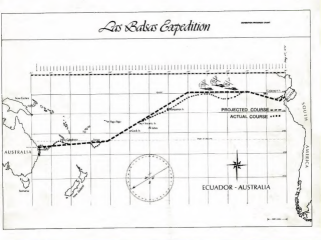
amateur radio

JANUARY, 1974



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JANUARY, 1974 VOL. 42, No. 1

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CONTENTS

TECHNICAL --

A noise gate converter	17
A simple single band transmitter	
A visible mute indicator for your carphone	18
An active hum filter	19
An actuator for electronic keyers	17
Commercial Kinks	24
Feeding MF serials against ground on 160 metres	19
Newcomers Notebook	22
Try This	2

GENERAL -

Las Balsas (part 2)	13
2KO Newcastle	11

DEPARTMENTS -

AARTG	28
Awards Column	27
Contests	25
Hamads	30
IARU	27
Intruder Watch	26
Intruder Watch Summary	29
Ionospheric Predictions	30
Letters to the Editor	28
Magazine Index	28
QSP-The Business of the Executive	4
QSP	23
Silent Keys	30
VHF-UHF an expanding world	26
YRS	27
You and DX	27
20 Years Ago	28

FRONT COVER:

Official Las Balsas map showing intended route and actual route of the expedition. See story on page 13.

QSP

THE BUSINESS OF THE EXECUTIVE

As the Institute embarks on a New Yeer's programme, it is timely that we the members pause and consider a few cardinal points.

Based, as it is, in Melbourne; with Federal Councillors in each Division, the Executive of our institute is expected to plan and direct the future of the institute and to much decisions on those important matters of policy which quide and affect the destiny of amateur radio in Australia.

Maintenance of links with kindred organizations overseas is also expected of the Executive. To operate such a fragmented organization within a country the size of

ours - end operate it with cohesion - is no amail achievement. The WIA has the distinction of being among the oldest Ameteur bodies in the World and it is only by cohesive action that it can remain in the forefront of National and International Amateur affairs.

So what? you say. The business of the Executive is of tramendous importance to all amateur radio operators - WIA members or not - but that business must not include

trifling details and regular routine matters. Ideally, the Executive should be protected from trivia and mundane routine. This could perhaps be achieved, at least in part, by ensuring that business which is placed before the Executive is previewed by Divisional Councils; or carries with it some clear-cut statement or recommendation from such Councils or from the appropriate standing committee; always remembering that your Divisional Federal Councillor is your voice, your representative on the Executive

This Editorial was inspired in part by the Editorial of the Journal of the Institution of Engineers, Australia, Dec 1972; and a quotation from a report written three years ago for the Institution of Civil Engineers, London. The quotation applies equally well to the WIA - and perhaps to all

governing bodies, boards and committees of management of large organizations. ... The Council itself (as opposed to any committees it may appoint) should be concerned only with a general surveillance of the profession and its interests and the consideration and approval of policies and broad programmes of development. The details of implementation and organizational housekeeping are not matters for major governing bodies. When fatally interesting detail compete "y time and attention with fundamental issues it is always the latter that suffers this the Institution cannot afford . .

Therefore, our New Year's Resolution could well be to assist the Executive by enabling it to have a simpler business paper with fewer (but exclusively imnortant and well-documented) matters.

Thus, sufficient time and effort can be provided for full debate on affairs which properly demand the attention of the governing body of our Institute.

> John McL. BENNETT VK37A

SUBSCRIPTIONS 1974.

MEMBERS EARNESTLY REQUESTED TO SEND THEIR SUB-SCRIPTION PAYMENTS DIRECT TO THE EXECUTIVE OFFICE AS SOON AS POSSIBLE.

A gentle reminder that subscriptions to the W.I.A. are due and notices should be in the W.I.A. are due and notices andud on in the hands of all members by now.

If you joined the W.I.A. last year — except new VK2 members — you should have paid a full year subscription. This would have been pro-rate for the number of months you received A.P. last your according to the architecture label.

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The year succentions are provided to the number of months you received AR last year according to the address label code and the belence would be a credit to you for 1974. Your subscription notice would take your liability through to 31st December 1974. New VKZ members however would, in general, the provided of the provided to the send of th have paid only the pro-rate due up to the end of 1973 and their subscription notices would therefore show a full year liability for 1974. Any debits or credits in the EDP file would be added

or deducted for the 1974 liability for all oth or deducted for the 1974 kebitty for all other members. As a few members paid twice in 1973 they would have little or nothing to pay in 1974, The WIA Divisional 1974 subscription rates are printed stawhare in this issue. To avoid delays in nofications to the

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NTS
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Satalite "1009" Award

Congestuations to VKTPF on qualifying for and or obtaining the first Satellite "1000" Award (No. 157 o 5.11.1973 by any VK ameteur. For brief details of this award please see the centre page photograph and caption in A.R. July "73.

H I Henburn VK3AFO

4 Filzsheth Street, East Brighton, 3187.

Whilst there have been undentable technical adventages in the world wide swing to the use of single side band transmission over the peat ten years or so, there is still a significantly large number of amateurs who prefer the AM-CW mode for local nature seasons. The 1826 kHz net in VX3 and 180 metre nets in other States are still strongly priented towards AM and a not inconsiderable number of AM stations can still be four on 80 and 40 metres. Thus no applopies are tendered for presenting an up to date AM design.

Whilst the transmitter now described is intended primarily for home or mobile use on 160 metres, it is easily adapted for 80 or 40 metres, the only changes being in the appropriate coils and resonating capacitors. The design is fully solid state and incorporates features to overcome the poor availability of suitable tuning capacitors and modulation

Fig 1 gives the circuit diagram of the VFOexciter. A 2N3565 n-p-n transistor is used in Lees synthetic rock circuit and generates on signal frequency. Output from the oscillator is buffered by means of a 2N5245 FET and then amplified by an MC1550 IC. More than sufficient output is available to drive the made in the source circuit of the FET to vary the drive by means of a 1K trim pot. The exciter was first built using a con-

ventional 50 pF variable capacitor to tune L1. However, it was then found that there was no reliable source for further supplies of suitable variable cenacitors and - of necessity alternative tuning arrangements had to be used. The components contained in the dotted box of Fig 1 replace the conventional capacitor with a voltage tuned diode configuration

Thermal stability with the Varicap is equally as good as with a normal capacitor and there is a significant improvement in the mechanical stability since there are no moving plates in which vibrations can be

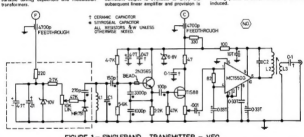


FIGURE 1 - SINGLEBAND TRANSMITTER - VFO



Since silver mica capacitors are no longer stock items in supply houses they were not used in the frequency determining parts of the VFO, Instead, use was made of the freely available Styroseal components. They should be used where so indicated in Fig 1. Ceramic disc capacitors should NOT be used in place of the styroseals although silver mices could be substituted if on hand

Keying is effected by interrupting the DC supply to the VFO proper but the supply to the Varinan dinde is left on at all times to avoid detuning caused by slightly different turn-on voltages of the zener. Exhaustive tests showed that no chirp could be detected when keying the VFO in this manner.

Using the standard Neosid 722-1 0.2" diameter coil form with an F16 slug calls for some 70 - 80 turns of very fine (36 AWG) wire. There are some not inconsiderable difficulties in so doing and an easier way was sought to obtain the relatively large inductances required for 160 metres. Page 5

Ultimately the Neosid A1 assembly was chosen since it gives large inductance values for relatively few turns of the wire. The A1 assembly is shown in Fig 4 and can be seen to consist of a plastic former, two mushroom shaped ferrite mouldings, a central former, a tuning slug and a nylon bolt which clamps the whole thing together. Only 24 turns of No 26 AWG are needed to give the necessary inductance and these are scramble wound on the plastic winding former

Physically, the whole VFO is built on a 3 %" by 4" printed circuit board which, in turn, is mounted on 1/3" tapped brass stand offs inside an Eddystone 6809 P die-cast box. Component layout is given in Fig 6

Input DC for the VFO and for the Varicap are brought in through feed-through capacitors. Output is taken via a Belling Lee co-axial socket.

LINEAR AMPLIFIER

Having obtained a mini signal, it remains to amplify it to some reasonable output level. 10 to 15 watts of RF - however generated

- is quite adequate on 160, Indeed the majority of the transmitters in use around VK3 fall into this category. Whilst there is no reason why the small signal from the exciter could not have been amplified by means of valves, the current availability of the 2N5589-90-91 series of power transistors at very reasonable prices offered a means of power boosting which was relatively cheap and avoided the complication of high voltage supplies for mobile work.

Reference to AR for June 1969 will show that these three transistors were used in a Sideband Linear and had proved quite successful. By dropping the band switching used in that instance, but retaining the same general circuitry, a very simple, small, single band linear can be constructed. Fig 2 gives the circuit diagram. The component layout is given in Fig 8

A resistance coupled 2N5589 is used to drive a 2N5590. In turn, the 2N5590 drives a 2N5591 through a matching network consisting of C3, C4 and L4. The choke in the collector circuit (RFC2) must have an impedence of about five times the collector impedance at the operating frequency and is damped by the 1000 turn 1 watt resistor on which it is wound.

The output circuit of the 2N5591 consists of a series arrangement (L5 C5 C6 C7 C8) and matches the very low collector impedance to a standard 50 ohm output level. The collector is shunt fed via RFC 4 which has a 100 ohm

damping resistor across it Output tuning is by means of CB - a 20-220 pF ceramic trimmer - and is set for maximum output at mid-band. No other output tuning arrangements are needed after

this adjustment has been made. Variation in output into a 50 ohm dummy load is no greater than plus or minus 11/2 watts when the VFO is tuned across the 60 kHz wide 160 metre band. The HT feeds to each stage are individually decoupled with either a resistor or an RFC, the decoupli capacitors in all three cases being an 0.047 mF (Ducon Redcap) ceramic disc in parallel with a 4.7 mF peardrop type tantalum capacitor.

In view of the heavy RF circulating Page 6

TARLE 1-Colf and Capacitor Data.

Compane	nt 160	80	40
L1	24 turns 26 AWG on Neosid A1 form	12 turns 26 AWG on Neosld A1 form	A1 form
12-3	Au L1 L3 is 6 turn Link	As L1 L3 is 4 turn Link	As L1 L3 is 3 turn Link
LA	50 Turns CW. No 33 AWG on Necel 722-1 form F16 slug	40 turns CW. No 33 AWG on Neosid 722-1 form with F16 slug	25 turns CW No 33 AWG or Neosid 722-1 form with F16 slug
US	35 turns close wound. No 15 AWG. wound on %" dis. P V C former.	20 turns close wound. No 16 AWG wound on % " dis. PVC former	17 turns close wound. No 16 AWG Air core. 1/2" ID
C1-Z	190 pF Styroscal	180 pF Styrososi	180 pF Styrossal
C3-4	470 pF Phillips cersmic	220 pF Philips ceramic	100 pF Phillips ceramic
CS	1000 pF Ducon LCQ.	470 pF Ducon LCQ	220 pF Ducon LCQ
CS	2200 pF Ducon LCQ	2200 pF Ducon LCQ	1000 pF Ducon LCQ
C7	2200 pF Ducon LCQ	20-220 pF ceramic trimmer	20-220 pF ceremic trimmer
RFC1	100K 1 wett cersmic resistor filled with 26 AWG. En. wire	As 160	As 160
RFC2	52 turns 26 AWG wound on 1.0 k 1 watt ceramic body resistor	As 160 52 turns 26 AWG	As 160 but 24 turns 26 AWG
RFC3	24 turns CW 18 AWG. %~ I D		As 160
RFCA	16 turne CW 16 AWG. ½ 1D	16 turns CW 16 AWG 3/11 ID.	14 turns CW. 16 AWG. ¼ " ID.

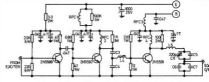


FIGURE 2-SINGLEBAND TRANSMITTER-LINEAR STAGES

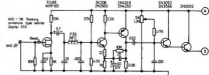


FIGURE 3 - MODULATOR CIRCUIT

currents in the output tank, silver mica capacitors are preferred if to hand. However, in view of the previous comments on availability of these capacitors, a search was made for alternatives and the Ducon Plessy Type LCQ 100 VDCW type were used in the

final design The Linear is built on a piece of (suitably etched!) circuit board mounted copper side up on a piece of %" aluminium the same size as the PCB to act as a heat sink. Components

are soldered directly on to the copper "lands". This method of construction allows the three transistors to be bolted hard on to

the aluminium plate for maximum heat transfer.

THE MODULATOR

The method of modulation used in the present design is essentially series modulation, whereby the RF output level is caused to vary at an audio rate. In many ways it can be compared to the series gate method

of modulation popular in valve transmitters. The circuit diagram is given in Fig 3. Component layout is shown in Fig 7 A microphone pre-emplifier consisting of

an MPF102, a 2N3565 and a 2N4250 is used

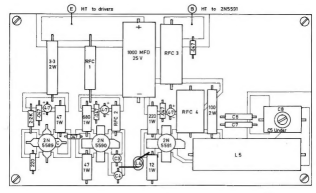


FIGURE 8 - SINGLE BAND TRANSMITTER LINEAR STAGES

(ND)

P. C. BOARD LAYOUT

ELOW-A photo of "a 30-60 MHz Frequency Counter" described in A secti-April 1973. Kit sets for this unit are svellable from the VK3





to drive, in turn, a 2N3566 and a 2N3055. HT

is gated to the PA at an audio rate through the 2N3055 In this method of modulation, the power

FE. SCREW SLUG FE CORES MON SCREW

output from the PA in the CW mode is reduced to half before applying modulation. This is achieved by means of the 5K linear pot across the supply rails which sets the

standing bias on the 2N3566 base. This method of modulation avoids the dangers of overdrive inherent in the more normal plate and screen method and does not have over 100 per cent modulation capability. When the effect of even momentary back bias on transistors is contemplated this slight lack of modulating capability can be looked on as an advantage rather than otherwise. Also the problems of splatter caused by over-modulation cannot arise. Finally, but by no means least importantly, there is no need for special

modulating transformers.

CONTROL

Fig 5 gives the necessary control circuitry needed to operate the transmitter.

This is quite straight forward and the only points worth stressing are the 1000 mF 25V electrolytic across the supply and the silicon diode across the relay coil. Both are necessary to prevent damage to the three power transistors.

GENERAL

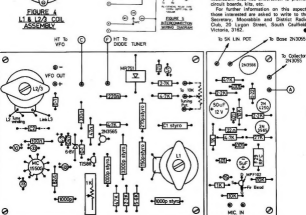
+12-30

The final form of the complete transmitter is quite uncritical. The writer's prototype is built on a simple L shaped piece of aluminium the base of which is about 12" by 8", the front panel being 31/2" high. Placement of parts can be varied to suit the individual

constructors requirements A simple Japanese direct dial drive is quite adequate for the VFO - indeed anything more elaborate is both unnecessary and over-

expensive. In its various developmental stages the 160 metre version of this transmitter has been shown at the VK3 division of the WIA, the Moorabbin Club and the Western Districts Club in Melbourne. It generated a rather surprising amount of interest and the Moorabbin Club has undertaken to provide

For further information on this aspect, those interested are asked to write to the Secretary, Moorabbin and District Radio Club, 20 Lygon Street, South Caulfield,



VF0

MODULATOR

SIDEBAND ELECTRONICS ENGINEERING-

HY-GAIN 400

More and better and cheaper supplies from ear onwards! Transceiver prices with by-law impor	ty 1974 I duties	all with control-indicator units. New surplus 8-core control cable \$0.25 per yard.				
exemption.		PONY CB TRANSCEIVERS model CB-74 5W AM 6				
FT/FP 200 combination	\$350	channels capacity \$80 Model CB-78 5W AM 23 channels all crystals \$95				
FT DX 401	\$475					
FT 101 B with fan & all bands crystals	1525	LOW PASS TVI FILTER Japanese products ELP-30DX 1000W maximum				
FL 2100 linears	1375	•••				
FT 101 & 101 B CW filters	\$30	ELECTRONIC KEYERS Katsumi model EK 105 A, 230V				
For FT 400/560	\$30	AC with built-in paddle \$40				
FT DX 400/560 noise blankers	\$20	POWER SUPPLIES 240V AC to 12V DC 3 to 3.5 amps				
FT 101 (older models) conversion kits	\$50	regulated output, overload protected \$26				
FT 101 (older models) 160 M kits	\$15	POWER OUTPUT METERS Galaxy RF-550A with 6 position coax switch \$75				
144-148 MHz TWO METRE OPERATION EQUI	PMENT	SWAN WM-1500 4 metering ranges 5 to 1500W \$50				
CLEGG FM 27 B 25 Watt output transceivers, if interest shown	\$350	ANTENNA NOISE BRIDGES Omega TE 01 up to 100 MHz again available soon \$25				
KEN PRODUCTS KP-202 hand held full 2W outp	ul \$150	HY-GAIN ANTENNAS-All the latest models and 1973				
BELCOM Liner 2 20W PEP solid state SSB trans 12V DC	ceivers \$330	supplies, no type in stock older than 3 months since shipment from the factory, besides HY-Gain has not				
SWAN TV-2C 144 MHz transverters, 28MHz dri 240 W PEP	\$430	changed a screw or bolt on the TH 6 DXX for instance since 1969 ! ! !				
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supply built-in	\$375	18 AVT/WB 10 to 80M verticals, no guys, 23' tall \$65				
YAGI ANTENNAS 9 element 10 ft boom, with match coax feeding	\$30	TH3JR 10/15/20M junior 3 el. Yagl, 12' boom 20 lbs \$100				
Sorry, no more Yaesu Musen FT 2 FB, model of tinued by manufacturer!	discon-					
MIDLAND PRODUCTS model 13-700s 1 watt 2 c		TH3Mk3 10/15/20 M senior 3 el. Yagi, 14' boom, 1kW \$145				
27MHz hand-held	\$40	THEDXX 10/15/20 M senior 6 el. Yagi, 24' boom, 60				
Model NC-310 de luxe 1 watt 3 channel 27MHz		*170				
SWR Meters, 52 ohm, twin-meter type	\$16	204-BA 20M mono-band 4 el. full size Yagi, 26' boom, called the Tiger Array and it is a TIGER \$155				
SWR Meters 52 ohm single meter type, also FS						
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ANTENNA ROTATORS COR AR-22 R	\$40	BN-86 baluns eve				

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a noise gate converter

CLEM MALOOF VK2AMA 7 Harrow Road, Bexley 2207.

At this etakion, located in an historic Sydney suburb, there has long been a need to suppress pulse pollution radiated principally from auto ignition and power line inductive apparatus; it is hoped the device to be described will go a long way to help the Radio Amateur best this nulsenos.

It is not uncommon at the VK2AMA location to discover that one's transmitted signal is being copied around the world solely from information releyed by infarmediaries such as reley stations or cards from SVIL 3 Many of those who acknowledge one's CD calls are one of the such as the control of the control poiss are abort in duration but high in amplitude companed to the snrveloce of information on the signal sought.

As the name implies, the Noise Gate Converter is suitable for using with valve type receivers which otherwise possess satisfactory gain, stability and bandwidth considerations for the Amateur Service. Interface with valves, it is basically discrete solid state in nature it is thus also compatible, after modification, for solid state receivers.

after modification, for soils state receivers.

All modes of reception will benefit from installation of this Noise Gate. Being untuned, the Noise Gate Converter will upgrade receivers having all the common intermediate forecastics.

There are no adjustments.

The whole unit including power supply, is accommodated on a five cardimetre square of "Vero Board". Mounting is below chassis in a vartical position between an IF transformer and its succeeding valve, employing an aluminium bracket, self tapping screws

and separate common ground wire.

The power required is 16mA at +12 volts.
In my old Drake 2B this was most simply arranged from the standard 6.3 Vac tube filaments but obviously other sources are

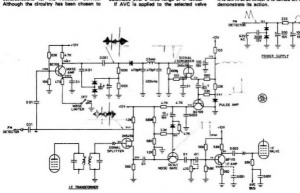
On-Off control is a single pole slide switch already present on the front penel. No threshold control is required as this is automatic over a wide range of IF levels. stage, re-routing will be necessary unless the grid is shunt fed. The IF transformer secondary winding should work the aignel splitter FET gate against ground. This arrangement avoids detuning and meintains full design Q of the transformer.

Before disturbing the IF channel it is advisable to establish a gain figure which can be confirmed after installation of the Noise Gate Converter. In the case of my 28 it was a simple matter to inject crystal cellibrator. On 80 metres the S meter reads 20dB over 9 at maximum sensitivity.

maximum sensitivity.

If one wishes to experiment with more or less IF gain, the opportunity is here presented. An emitter bypase on the IF amplifier together with an IF gain controller the form of a tab pot are dotted into the circuit diagram for this purpose. Most commercial equipment will have already been commercial equipment will have already been may only jeopardise the signal+noise to noise ratio.

Effectiveness of the converter is such that it is left in at all times. It is turned off only to demonstrate its action.



All diodes small silicon type og 19306 Voltages measured to ground.

NOISE GATE CONVERTER - VK2AMA



THE CIRCUIT

The splitter stage divides signal two ways and impedance matches the IF transformer to the converter. From the source, signal amplified somewhat less than unity is capacitively coupled to the noise gate emitter. The base is forward biased and receives gating pulses. Observe the collector is open for direct current, thus preventing hash during gating action as no electron flow is interrupted. Signal from the drain of the splitter stage is about twice IF voltage level. It provides IF injection for my FM detector (AR June 1970) and drives the high gain noise amplifier which is controlled from the front panel. Output feeds the signal scrubbing elements, effectively delivering 'clean' signalfree IF noise pulses. A haif-wave doubler automatically back biases the series diode to almost peak envelope voltage over a wide range of IF levels. As signal must pass through this diode, only rectified negative going pulses of higher amplitude than the envelope will reach the gate of the signal scrubber FET. The low-pass filter restores pulse envelope shape and ensures RF stability Its parameters are set in the diagram for 455 kHz. As a rule of thumb they can be varied in inverse proportion for higher IF's. The gain of the signal scrubber FET is less than two but it matches the higher impedance of the scrubbing elements to the lower impedance of the pulse amplifier Positive going noise pulses are capacitively coupled into this pulse amplifier. The latter is biased to cut-off similar to class C operation. Because of the absence of emitter ballest, temperature stability was obtained by placing a silicon diode in the ground leg of the bias divider. Negative going pulses of the order of the full low tension supply voltage, viz:11.5 volts, are capacitively applied to the base of the noise gate through another diode. This latter diode may not always be necessary but it was observed that extremely high amputude noise pulses could form small positive pulses at the collector of the pulse amplifier dependent on the discharge time constant of its base coupling capacitor. The series diode guarantees stable operation at all noise levels.

ACKNOWLEDGEMENTS

Acknowledgement is given to William K. Squires (QST October 1963) for describing a certain symmetrical germanium transistor exhibiting very fast switching properties and for the suggestion to incorporate it into a hash-free noise gate Suitable local equivalents include the OC139, 140,141 family, each of which performed successfully in the design presented

It is noted that some current models of Yaesu aquipment employ similar automatic signal scrubbing circuitry.

Finally, most parts for the project were obtained from the Victorian Division WIA Disposals Committee P.O. Box 65 Mt Waverley 3149 by way of a convenient and expeditious mail order service.

Footnote: An ever present source of noise suitable for evaluating the Noise Gate Converter will be found on 10 metres near any main road?

2 KO Newcastle

The Hon Sir Allen Fairhall, K.B.E. VK2KB, 7 Parkway Avenue. Newcastle, NSW 2300.

For reasons which will become clear I was more than interested in "Fifty Golden Years of Broadcasting" by Maxwell Hull in the Ausust issue of Amsteur Radio. It is a national misfortune that the history of Broadcasting in Australia was not written, while so many of the people who made such rich contribution to it, were still around to tell their tale But that is another story. Perhaps I can add a paragraph or two to Max Hull's story which is illustrative of the times of which he writes

I had built my first working receiver in 1924 when there was little official broadcasting but with Amateurs providing a good deal of rough (!) interest

When serving an apprenticeship to Electrical Fitting in the years 1925 on I met fellows who actually knew the Amateur Broadcasters including 2CS, 2 MS and some others! Then the bug really bit me and I became A2KB in 1927 complete with a UX201A in T P T G. Slop Jar rectifier and an OV1 receiver. "Young Squirts" please note! My interest also led me to build an Bectric Gramophone with a pair of UX250's with all of ten wetts output!

The great Degression hit the bottom of its curve coincident with the end of my apprenticeshin in 1929 and I was looking for a non-existing job for quite a while, meantime filling in the rest of the day on 40 metres. Those were the happy days when

Amateur's could still romp on the 240 Metre (Publicity) Band. It occurred to me that a little publicity might drum up a little work in Radio Servicing.

So Sunday mornings found tank coils switched to 240, the gramophone tied in as a modulator and 2KB became a regular Sunday Morning Broadcaster to the great content of Listeners charmed by faithful rendition of such records as I was able to borrow. Some of it was even very good, since I was ignorant of little things like copyright and played one or two well known works over the air which were banned to every other Broadcaster!

Then out of the blue some hopeful business man asked me to do some advertising. Sadly I refused. But a great light dawned and with hand shaking with eager anticipation I wrote the Chief Radio Inspector and had the temerity to ask for a "B" Class Licence.

Twelve months went by while I floated a Company, argued myself into the support of local organisations, brought forward the evidence of an already appreciative audience and waited. Then one day the Licence turned

However, I soon learned that having a Licence was one thing. Knowing what to do with it was quite something else, since money was now needed in what were considerable quantities for the hard times we were enjoying. I never knew that business men were so

cagey about a bit of cash - or maybe they were broke too - or did not have any confidence in the obviously inexperienced character who was trying to sell them a hot

Raising money for Broadcasting Stations has come a long way since 1931 but the answer then was a good round lemon. After another six months of that state of affairs the Radio Inspector was once again breathing down my neck, this time muttering, "Use it or send it back

But I was not going to give in that easily. bought another length of 2" x 2" oregan and out another 20' on the rear most to make 40'. Now I turned my UX210 TPTG into a Power Amplifier with crystal control, bought a microphone on the "pay if ever I can basis" and 2KO Newcestle was in business

Happily in the 240 metre days I had met a young musically inclined character by name Pic' hover, who knew where there were stacks of gramophone records for the borrowing. He became Chief Announcer and between us we managed to do a reasonably professional job as engineers, copywriters, announcers, salesmen, accountants and anything else that had to be done about a Broadcasting Station.

The performance seemed to be acceptable to the Radio Inspector who blinked a little at the general layout, but gave a somewhat rejuctant blessing to the use of 6 watts in a suburban back yard on a temporary basis. Now our 9 AM Sunday morning romp

became a fixed 1 hour programme after which the station closed until 7 PMI There was however one snag. The Trawlers fishing the NSW Coast at the time used 240

metre CW to check fish prices to see whether it was worth bringing the catch in. They mostly managed to choose 9 AM on Sunday morning and since their signals were mostly RST592 the QRM was killing the audience!

It became routine opening drill on Sunday morning to key the rig and tell the Trawlers to get to hell off my frequency to let us get on with the business of entertaining the populace. This is the only case to my knowledge of a Commercial Broadcasting Station sending CW.

For the record it is interesting to note that the Log Book, of which I retain proud possession, shows the revenue for the first month coming from two Commercial Announcements at 4 shiftings each! But that is the story of how one Amateur

got into Broadcasting in the good old days. Ultimately I had the pleasure of inviting into the service fellows like 2KG, 2MS, 2ZC, 2AHA and one or two others who have since left town and whose calls escape me

Most of them are either still there or have left the service of the station for honorable ntirement.

2KO Newcestle therefore became perhaps one of the more concentrated examples of the contribution Amateur Operators made to Commercial Broadcasting - and happily

vice-versal

Page 11

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While His Highness the Duke of Edinburgh wes in contact with the rafts they were in the position of 106 degrees 00" east and 24 degrees for the last day, making a total distance travelled of 7888 miles. This put them due south of New Celedonia, and as I said previously it was raining and the winds were to the State of the State on the 26th November, and the rafts on the 26th November, and the rafts this time we were certifue a little this time we were certifue a little this time we were certifue a little were certifued as the state of the 26th November and the rafts that the were certifued as little that the state of the state of the 26th November and the rafts were certifued as the state of of o

worried that the rafts would be in Australia before we could get up to

Mooloolaba for we had arranged

our holidays to coincide with the

anticipated arrival of the rafts.

As they were getting closer to the Australian coast it was decided to have the skeds every two days instead of the previous four days. The sked of the 1st November was more or less normal, apart from the fact that during the morning I had packed my comprobile with the necessary clothes, food etc. that one normally takes on holidays, together with an FT200 with both AC and DC-DC power supply, a 30L1 linear amplifier, a foldup two element Yagi beam, a 25 foot collapsible mast together with beseplate and guys coax cable, and most of the things that one needs to operate a portable station. After the sked which finished at 1600 hrs. local time we said goodbye to the six visitors, both local and overseas, that we had had for lunch and headed for Mooloolaba where we arrived 14 hours later.

Having found a place to set up the gear, at the home of Dr Win Fowles, we proceeded to erect the station and check it out, plancing every now and then out to see to make sure that the rafts were not appearing over the horizon. About 1300 hrs the station was tested out with several contacts and, strange as it may seem, it all worked and we were ready for the next days sked. The next day we had the sked as usual, only to find that the rafts had slowed down and had only done 60 miles in the two days, making a total of 8260 miles. On the sked of the 3rd November it was decided that as 4LZ had arrived at Mooloolaba and could take over the operation for a few days, it would be possible to go out to the rafts and take them some fresh fruit and vegetables.

They were at that time about 420 milks from the cose; the seas wave amooth and the winds were light. A hurried trip around the stops, with our minds in a turmoil trying to think what the chaps would appreciate affer more than 150 days at see, and trying organise a boat to take us out, one that had sufficient range to get us there and back.

We finally left early in the morning, well loaded with all kinds of goodles, and of course some Beer. We traveled for a long time and over lots of ocean, until the sked of the 5th when we found that the rafts had hardly moved, in fact they had only varyelled

9 (nine) miles in the past two days and they were just sitting there with no wind and very little movement in the water. For some people on the boat this was a happy thought, because most of them, being landlubbers, were leaning over the side of the vessel talking to "Herbie". At this point I asked Vital for a sked at 1930 hrs. local time so that I may get a fix on him and we would not have to spend the night looking around the ocean trying to find him. At 1930 hrs. there was Vital with a big signal. After I stopped him singing I was able to get a good bearing on him, slightly off the starboard bow, but as I was only using a whip serial to get a bearing. I was not sure whether he was ahead of us or behind, so I asked for another sked at 2000

Again Vital was there and I took another bearing and sure enough he had moved slightly more to the starboard, which meant that he was alread of as and that we were that he was alread of as and that we want of the starboard of the starboard of the starboard of the starboard on the starboard on the flader three small bins at 4.6 million. The starboard on the flader three small bins at 4.6 million. The starboard of the starboard on the flader three small bins at 4.6 million. The starboard of the s

I guess at this point I had better digress and explain this direction finding with a whip serial. I know the thought has occurred to someone that a whip radiates equally poorly in all directions. Basically this is so, except for one direction, and in this direction it radiates very badly, and that is from the top. In effect if you take a vertical and rotate it into a horizontal plane you will find that the ends are very dead, and the end away from the coex is the really dead end. So if you are looking for a station you just take your vertical into a horizontal plane by holding the coax and, without touching the coax center or the actual serial, and point it. You will find e null of signal in the direction from which that signal is coming, with the possibility that it may be coming from 180 degrees, hence the second sked to prove that the station was moving towards us from the bow, and not passing us from the stem; a little crude maybe, but effective.

So there were the rafts, but unfortunately it was night and we could not transfer food to them at that time, and as we had a film crew with us and they wanted to film the procedure, we welted until dewlight. Possibly some of you saw the film on the news services.

We stayed with the rafts until about middly when we enlocarely tunned back to the Australian coset about 400 miles every middly when you want to be a second of the Australian coset about 400 miles are written and the second of the second of

destination of Moolooleba. But there was nothing that they could do as they were lotally dependent on the winds, and there was no wind.

Between the 7th and the 9th they started to move agein end in these two days they did 88 miles and in the fright direction. We end seek the feeling better and 6 little height, but it was short lived, for on the 11th, even though they had travailed 55 miles for the two days, they were spiin going south, and so it hereafted with the seek they were they were the seek the seek they were the see

This would appear to be a good position to be in, but there was a feet flowing current down the coast which they would have to be more than the coast which they would have to be consibility of doing this from their present position. It was at this point that Vital was clot that unless he made more than 25 miles routh before the next day, we would seen a considerable than the country, which the locals knew could flow at the current, which the locals knew could flow at the field than the current in the current. Which the locals knew could flow at the field than the current in the current which the locals knew could flow at the field than the current in the current which the locals knew could flow at the field than the current in the

at see a visitor arrived at the control point unannounced and unsung. The story of his introduction to VK2SG-P operated by VK4LZ I will leave to Las to tell you. The people concerned are still blushing because the visitor was Admiral Don Samuel Fernandez (ret.), Navigation instructor to the Mexican Navy, and the person who taught Vital and his crew to navigate and who assisted greatly in the organisation of the trip. At home he operates under the callaion of XE1EB. Have you ever tried to convince someone that you are not a newspaper reporter in a language that you are not really conversant with. Anyway, ask Les some time to tell you, that is if he can stop laughing.

if he can stop laughing.

But Samuel is a real gentium not he took Dut Samuel is a real gent in a real size of the Samuel in the

He was taking over the akeds and repeating the figures book to uz. Len sperit meany weary hours just sitting at his set helping out, and at times when we were a tittle down in the dumps, his infectious laugh registered us all up. After we had threatened Vital with a tow unless he could make belt in the could make and a set in the could make the set of the country of the moment we were assisted winds, so for the moment we were satisfied, and all he readed was come more of

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the favourable winds for another day or two and he would be in a perfect position to turn southwest and come straight into Mocloolabs. To reaks seve that he main-archer sked for the next day, and sare enough Vital had made a further 22 miles north, but unfortunately the wind had surned to the east end he had haded about 42 miles west, this brought time to within 48 risks of the sext end he did well as the control of the sext end of a wide, the strong of the sext end had haded about 42 miles north east of the form of the sext end had been sext end to the sext end had been sext end to the sext end had been sext end to the sext end had the sext end to the sext end

At this point we felt that he was too fer from the coats and too close to Monolookishs to be in a safe position. We would have to be in a safe position. We would have the coast to doping the southerly current, but the position he was in could be tolerated if the the winds strengthened a little and helped sure, we stranged a sked for the nest morring sure, we stranged a sked for the nest morring at 1100 fers. At the sked time when we received his position, we realised that what with the had come of 11 miles southing.

With no assistance from any wind Vital and the other rafts were fast driting south in the grip of the current. After a discussion with Samuel Fernandez (XETEB) it was decided that the position was such that if we did not errange a tow immediately, there was a great possibility that the rafts would mass Australia completely and possibly drift back to South America.

The Navy in Brisbane was informed of the position and immediately offered their assistance. There was some delay due to the fact that the crew of the rescue vessel had just returned from exercises around the New Guinea coast, and were on leave. But I doubt if this delay materially altered the situation to any great extent. While we were waiting for the navy vessel Labuan to catch up with the rafts, the rafts established a record days run for the whole trip. A distance of 91 miles was travelled in one day, with no wind assistance. At 1100 hrs. on 19th November the rafts were sighted by a Camberra aircraft from Amberley just south of Point Lookout. This was 24 hours after we had asked for assistance. I am not making that statement as a criticism of the length of time taken for the rafts to be sighted but just as a statement of fact.

The Canbarra aircraft was in contact with HMAS Labuan, and could be heard passing his information as he was operating on the same frequency as the net had been operating, namely 14105kHz. As the Labuan was also operating on that frequency under the callsign of VKDY while the aircraft was using the callsign of VMPM, it made it a nice tidy net, with everyone knowing what was going on. Vital on the raft could also hear the conservation, and so he was kept informed of the exact situation. The Labuar made contact with the rafts at 1826 hrs on 19th November when their position was 153 degrees 54" east and 27 degrees 55" south, or about half way along Stradbroke Island and a little north of Point Danger At this point in a discussion with the Navy

in Brisbane and with the captain of the "Labuan", Lt. Old, it was requested that if possible the rafts be towed back to Mooloolaba as a lot of organisation had gone on there to welcome the crews of the rafts.

In a later contact with Lt. Old it was learned that the Labuan was towing the three rafts north at four knots but, owing to the current. the whole tow was proceeding south at one and a half knots. This was an impossible position, and left two choices. One was to tow the rafts back out to sea about 100 miles so that they cleared the current then tow them north about 100 miles and approach Mooloolabs from the north from about 80 miles. But as they were only towing at four knots, which was as much as the rafts could stand, you can see that it would have run into about a 70 hour tow, providing the weather remained calm, which it threatened not to do. The other alternative was to tow the rafts

The other atternative was to tow the ratis to the nearest port of safety, which was chosen to be Balina. The second choice was agreed upon and the tow was turned in that direction. This left me in the position of being in Mooloolabe and the center of operations being transferred to the Ballina area. Luckily we flad a stalwart person sitting on

the frequency in that area, who had not said much at any time, but who we knew was welling to halp if needed. At this time he was needed and he did help. Fired Curruthers VICEPF sudderiny found himself to be the control station for the network. He did an exclusion job, Being well known in the area of the control time in the new of the control station point and the control station proposit to get things drove. But I will let Find tell you about his side of the operation, for while he was no control laws packing my gate and proceeding south to Ballina at a rate of knots. Here is what Fred had to say.

On the evening of 19th November 1973 the three rafts of Las Balsas expedition were taken in tow by the Neval Landing Craft "Labuan". During the night, the third raft in the tow, captianed by Visit Alizar, broke from and the "Labuan" continued with the remersing byte rafts.

Shortly before 0700 hours EAST I switched on the equipment at WLZPF and heard a discussion between WLDV (the "Labuan" and Syd WLZS go protable at Mooloolabe where the rafts had intended to and their drift. I found that they had been becamed and were in a four knot current being swept South when taken in tow. At the time I first hard the contact they were 13 miles due east of Ballian heading for that Policy.

I called in and offered my services if required, whereupon VK2SG transferred control to me, telling "Lebusn" that I would take over

When communications had been established "Labour" asked me, at exactly 0000 hrs. to arrange for some local vasual marks from him, setting him free to go to the aid of Virsi in the third raft. I immediately many the Ballism Palics and regiousted the range the Ballism Palics and regiousted the was as follows: "13 miles due East of Ballina, at different some first the setting of paperoximately 22 tone soch, flow in water, rate of frow 4 houst."

Forty minutes after the "Lebuan" requested assistance I was advised by the operator at the Fishermen's Co-op at Bellina that three trawlers were then casting off. This was a remarkable performance in view of the fact that the men had come in from abe that

morning and were in bed asiesp. They had to be fuelled and made reach for see, and the research and made reach for see, and the reassage had to be relieved from "Labuse" to VKZPF, phone to Balline police, phone from police to the see to be seen to be the to be crewe nounded up. For this to be achieved in forty minutes were a remarkable performance.

minutes was a remarkable performance.

At 0828 I informed "Labuan" that the boats would be leaving at 0845.

At 0314 the raft requested consideration being given to two to Byron Bay. Contacted "Labour" and the raft and informed them the Saltine weeks a safe all weekster port, whereas Byron Bay was an open Part and not proud for all weekster and without the the original plan of towing to Balline but carried out. At that steps it was tentifively erranged that the first two rafts be held off they would all enter together, but this was later abundanced.

At 1017 VKDV reported to me that the fishing beats were taking over at a distance of 8 miles from Ballins, and estimated Time of 18 miles from Ballins, and estimated Time of 18 miles from Ballins, and estimated Time of 18 miles from 18 mile

At 1252 it was established that the reft was 10 miles about of "fabour" which element course to make a prot up. At 1317 i passed a message through VK4GD to VK2SG mobile on his way to Ballina talking him of the arrangements made for setting up his station on his arrays.

At 1505 I received a Special Westbern report which passed on to "Labour" and the Interneus which read as Tollows "Strong line in the Interneus which read as Tollows "Strong line in the Interneus which read as Tollows "Strong line in the Interneus was a tollows "Strong line in Moreys preceded by 20-30 knot N.W. winds near preceded by 20-30 knot N.W. winds near severed to the stage it was decided to bring the first two rafts into the saturey at the Interneus methods are reciprocal to sweet the More a medicine are reciprocal.

Also at this stage "Labuen" reported to me that the third raft was in tow and the craw and their belongings had been transhipped to "Labuen"

At 1709 "Labuan" raported that the tow was at four knots and that they did not expect to make port until early morning on 21st November 1973

At 1721 I handed over control to VK2SG and thankfully closed station.

During the morning I was greatly assisted by my wife who handled telephone calls which were very numerous, and kept me nourished. Telephone calls came in from Melbourne, Sydney and Brisbene, ennumerous local calls were received from

various pressmen, police and others.

The operation would have been much more difficult without the extraordinary co-operation of other ameteurs, the fishermen, the police and many other people in the area.

After arriving at Ballina I contacted the boolic and sween other people that I had been informed about on my the revenue of the people of the

After establishing contact with Fred, he immediately handed the whole thing back to me (totally unfair I thought for I was very dry by this time and the pub was just across the road and I did not have time to go for a thirst quencher). Len 4GD was also on frequency and between us we tried to raise the "Lebuan", which was by this time somewhere south and east of us. After several unsuccessful attempts, the Navy in Brisbane was contacted and we were informed that the third raft had been abendoned due to the fact that the tow rope (a 3 inch manilla) had broken three times and the seas were getting rough. It was impossible to launch the "Labuan's" small boat and a further tow rope could not be attached. In no way helping was the fact that the Labuar was rolling 52 degrees and the winds had risen to

20 knots. The "Labuan" had towed two of the rafts in towards Ballins, where the tow was taken over by three trawiers from Ballina. The 'Labuan" then turned around to the third raft which had broken free previously. The irony of the whole thing was that it was Vital's raft the Guyaquil that was causing all the trouble with the tow ropes, it almost appeared as though the Guyaquil did not want to come into port by any other means than under its own steam. Before it was finally abandoned most of the valuable equipment was taken off and very little was left on the raft. This raft is to the best of my knowledge still affoat and could be heading back to the land of its birth, Ecuador.

When the craw arrived at Ballina they were very tited and very hungry. They certainly gave the stask and loconam a good workover, not having seen either for well over five months. When they stepped ashore from HMAS "Labuan" they were given a tramendous welcome from the people of Ballina, and of course having nex Vital, Macra and Gabriel on their previous trip, we fell upon each other like long lost brothers.

One thing that Vital did that I will nower forget, was when he came sehone with his crows. He came to me and said, Syd we not seen a little present for you, for all the work you have done for us. He then presented me you have done for us. He then presented me came that the came had signed the came of the transceiver. Vital said sap he presented it, So many times you break my speake with your big, but sligned this time you first the present your first the present your first the present your first the present your first the present yourself it is now one of my prized possession and I have carefully the came will note in the came to the the came will not ever to the the came will not come to the came will not the came to the came of the came will not came to the came to the came will not came to the came will not came to the came will not came to the came to the came will not came to the came

Since I enrived home I have tested it out, and apart from the final tabes being a little low in mission, there does not appear to my feaths in the lage at all. The thing that you have a suppose to be affected by the corrosion enywhere in the set. None of the circuit boards appear to be affected by the long period in the molist salt conditions, all appears to give appear to give a feater of the properties of the properties of the conditions, and appears to give good drive on all bards from 160 to 10 metres. I guess that one cennot sak for more than that. To say the least it is the and his crews, and to neotive this further gift of their transcriver left in sepachless.

I do not want to hurt anyone's feelings by failing to mention them for helping in this operation, but my log is just full of callsigns of people who did help. There were some who only helped when they had time, and there were others who came to the fore whenever they were needed, and who must have spent many hours just listening and feeling a little on the outside. Then again there were others from whom we never heard, but who were willing to assist if needed. There were some stations who we could always count upon to be on frequency. People like VK3LC and VK3OL and VK4YE to mention just a few. The others have not been forgotten, but the list would take a long time to complete.

To those who did assist, and to those who isterned, please accept the sincere thanks from Vital Alizar and the other sleven crew members of the rafts Guyaquil, Arshan and Mooloolaba. Without your assistance the expection could not have been the success that it was, On my own behalf and on behalf of Ametaur garde I with to thank those who

stayed clear of the frequency and did not cause interference, and those who guarded the frequency and kept it clear.

To the others who caused deliberate interference, because of some peculiar quirk of their nature, may I say that I am sorry that two of you lost your licence because of this expedition, and hope that you both may be able to return to the Amateur fold in the near future much wiser and more learned gentiamen.

Finally I want to finish with the thought that but for amateur radio such expeditions are doomed to failure communications wise; once again amateur radio has proved its flexibility and its forcefulness in the field of communications. To quote the radio officer of HMAS "Labuan", I have operated under many different types of control systems, but never before have I run into an organisation so efficient or so quick to get things done as happened on this trip. I was delighted at the procedure, pulck response and complete understanding between stations; it made our job so much easier and resulted in a much quicker recovery of the rafts than would have been possible under most other methods in motral Distance travelled 9213 miles, the longest

Distance travalled 9213 miles, the longest recorded drift by man.

Time taken one week short of six months

or 177 days. The longest recorded time that man has survived at sea.

Accuracy of drift. To within 43 miles of a survived at sea.

Accuracy of drift. To within 43 miles of eliming point from 5726 miles away. Natura being what it is we feel that the expedition was a complete success and proved that men can control his destiny, with some slight help from the slemants.



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an actuator for electronic kevers W. E. Pearson VKZLH

After building a fine business digital keyer many home brewers have trouble activating it. Their troubles often start with the proverbial hacksew blade. The solution is quite easy to build. Bill, VKZIH, says try this idea and you will never look back.

If you are a CW operator you will appreciate

the merits of this device which is an original

idea as far as I know. The drawings. Figs 1 to

9 should provide sufficient detail to anyone

interested in building it up: however a few

dritt and thread for % braces metal thread for % braces metal thread thread \$\) \text{No.} deep to suit spring \$\)

19 Balaciava Road, Berowre, N.S.W., 2081

FIG. 3. DETAIL OF B - 2 regd.

'DIT' AND 'DAH' BEAMS

FIG. 4. DETAIL OF E ~

REAR SUPPORT BRACKET

words about the operation and construction

may help.

The actuator consists of three movable beams mounted on a heavy insulsting base. Pressure to the left or right on the central paddle beam causes it to strike the differential adjusters serve to. This forces the outer "dit" or "deh" beam to move out and close the contacts C. The opposite beam remains settionery as it is held by the spring H against the steel oil K which acts as a

Hard to some part & minor each of the control of th

BRACKETS

mechanical stop. This spring may be obtained from a worm out ballpoint pen. It fitted tightly into holes in the top of the outer beams. Sufficient of the ends of the apring is straightened so that it clears the peddle beam when fitted.





FIG.9. P-PIVOT BEARING

Terminals are fitted at the near of the bias and wrises un from these to soldered connections on the context brackets G and the treatment of the property of the property of the treatment of the

All screws should be given a drop of coil dope to hold them after their correct position has been found. Rubber grommets may be glued to the base of the keyer to act as feet if desired.

has been found. Number grommers may be glued to the base of the keyer to act as feet if chaired. With the sid of a file, a hackesw and an electric chill you should be able to build this

cadget in an afternoon.

Page 17

IN WI LW WI IN S MALL - perspection of M - BASE

Plan view

FIG. 1. ACTUATOR FOR

ELECTRONIC KEYERS

here \$5, mel | | 1

a visible mute indicator for your carphone

Bob Broughton VK3ZKO/T

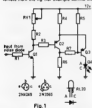
The circuit below is something that should be handy for those operators on 2 metres who call CO with the volume turned down. It provides a visible indication of a signal strong enough to operate the mute.

The unit was designed around the 2 metre carphone circuit that appeared in this magazine about two years ago. Except for the light emitting diode, it uses readily available components. The LED is available from Radio.

Parts for about 50c
Operation of the circuit is extremely aimple. Q1 is a DC amplifier to boost the input to a suitable range to operate the

Schmitt trigger formed by Q2 and Q3. Thet's it! When the input level is sufficient to operate the Schmitt trigger, the diode lights. Construction is also very simple 1 built mine on a piece of Vero board (complete with LED) and mounted it abind the front panel of

mine on a prace of Vero board (complete with LED) and mounted it behind the front panel of the rig, with the LED poking through a hole in the panel. However, the unit can be placed remote from the rig (for example behind the



speedo in your car) but it would be a good idea to bypass the input at the unit to prevent RF getting in and causing false triggering. Apart from this, there are no construction

A LED was used in the prototype marnly because it should (theoretically) outlast the case it is mounted in. Also I got a handful cheap! A 3V incandescent lamp could be used quite successfully by those who prefer.

To connect the display into the carphone circuit, take a look at Fig 2. The input to the display is taken from a tap across the noise recifier. This can be done quite smight on the prefabricated circuit boards by drilling a small hole through the copper conductor between the AAZOOT and the 150K ohm resister and coldering in a writing post. Shelfeld manufacture and the display until it has to be made display until it has to be made of the conductor of the conduc



Connecting the display unit will make a moto-stable change in the position of the mute control. No other change in the operation of my rig was observed. RVI seat the threshold of operation of the display unit. To set it, the must control should be adjusted until the necewer is pail matted. Then adjust RVI until adjustment should be necessary, at the threshold is now controlled by the must be the change of the control and the LEB should light whenever



ABOVE—A component side view of the sesemble circuit board.

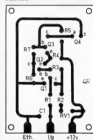


Fig. 3
sounds appear from the speaker. Consequently I have made RVI a trimpot and mounted it on the Vero board with the rist of the circuit.

BELOW—The completed unit installed in a carphone.

BELOW—See, VKZZKO/T operating the carphone in which the visible multiindicator is installed.



feeding mf aerials against ground on 160 metres

Phil Williams, VK5NN

on 1.5 MHz because of the difficulty of getting a large resonant wire on the average suburban block of land. A good compromise however, may be obtained by feeding the 80 metre (or wen 40 metre) serial as a too loaded

Satisfactory loading may be obtained with long and exhaustive testing. This method requires the use of an HF "Noise Bridge" so if you do

not have one, borrow or build one A good earth system is essential, the best one evailable to most amateurs being the negrest tap in the backyard water reticulation system. This may be supplemented by connecting up further earth stakes or the galvanised iron or wire fence. The best solution for this is left to your Innenuity

The radiating part of the antenna system is the verticel portion of the perallel feeders: in my own case, the 300 ohm open wire section of the G5RV. These are connected together and connected to the noise bridge via a series tuned circuit as shown in fig. I. The capecitor is one of those large AWA transmitting capacitors of about 300 pF, and the coil is about 80 turns of insulated hook-up wire wound on a 2%" diameter plastic bottle with taps brought out olariwiter plastic bottle with taps prought out every five turns. Select a tap which will resonate the serial at 1.82 MHz with about 150-200 pF in series. The noise bridge will between 15 and 30 ohms which is typical of



FIG 1 TO DETERMINE ANTENNA DADATION PERMANER

Next wind up a metching transformer on an old TV line time-base farrite core with the two sections Areldited together permanently, with a turns ratio to step up the impedance to 50 or 70 phms as required. If the previous radiation resistance was, say 24 ohms, then to multiply this by 3 to make 72 ohms (approx.) would require a turns ratio of the square root of 3, or 1.7. Thus 34 turns tapped at 20 turns was tried and proved satisfactory. The winding was made by putting 12 turns distributed right around the core, then another 12 turns going round again (bringing out the tap at 20 turns, of course). and then the last IO turns on the final circuit. Check the impedence again with the noise

bridge, readjusting C for resonance, and measure the resistance as before.

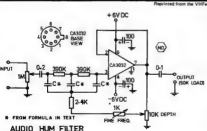
You have now made the antenna/earth system look like 72 ohms resistance by means of the ferrite transformer, with zero reactance by adjustment of C. Remove the noise bridge and feed the transmitter at point A. You now have an entering system of ISD matres which acts like 70 ohms for the first time in history, and the Pi-network even matches and loads as it should.



FIG 2 MATCHING TO 72 OHMS

It must be remembered that any new wires, asrials, TV's, power lines, phone lines, or even growth of trees and differences in soil moisture may require that C should be tweeked up for the maximum performance - but it only takes a few saconds.

an active hum filter



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filter at a set frequency. For example, for 50 Hz C = 6.28 x 399 000 x 50

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Regrinted from QST. August, 1967

DIODE PROTECTION FOR THE HEATH

I have been building an s.s.b. rig for 6 meters.

In the process of testing the transmitter, I have burned out three or four 1N34 diodes is my Heath 309-C r.f. probe by exceeding the 30-volt r.m.s rating of the unit.

I solved the problem by connecting a NE-51 noon bulb across the dude as snown in Fig. 5. Before the p.t.v rating of the diode is exceeded, the NE-51 conducts and acts as a protective



Fig. 5—The addition of a NE-51 nean bulb to the Heath r.f. probe protects the unit from overload. Resistor is 1/1-watt composition.

short across the diode. The particular diode now in now has not been damaged, even though it has been subjected to the same vultage levels that burned out the other diodes, and the accuracy of the probe doesn't seem to have been impaired by the addition of the NE-51. — $C.\ A.\ Denforth, KSOKG$

....

Specialists of Page 1988

THUMB-GROOVE INDEXING THE

CECTIONS of the Hamiltonic that are frequently 3 used by the reader can be located quickly by filing thumb grooves in the Hamiltonic pages are shown in Fig. 2 and labeling these grooves as pictured in Fig. 2. An illustrated in the second statch, I filed thumb grooves for only three subjects: the wire-size table, the tube index and the groupal index. These steems seem to fill 99



Fig. 2—K1LPH's method of thumb-groov indexing the Handbook.



Fig. 3-One method of labeling the flumb grooves.

percent of my general requirements. Other growes can be added at any time, but usually the sections of the book they indicate are only of short-term use. — Norm Cucusi, KilPH

Reprinted from GST, January, 1967

Newcomers Notebook

with Rodney Champness VK3UG 44 Rathmollen Rd., Baronia, Vic., 3155

A Pet Hate

I find it rather surprising that people ring or write to me asking about something that is perfectly well explained in an article. For example. I was asked where a person could obtain one of the YRCS signal injectors. The article (September 73) mentioned the name of the distributor 3 times and gave his address once. I claimed no actual connection with the units, construction or sale, I use this to bring home a point. If you read an article whether it is mine or that belonging to someone else, read it thoroughly several times, and then ask, if you can't understand it. Don't expect the author to do your thinking for you. Naturally enough, you will have trouble with articles on complex subjects which are new to you; I do, too.

Amateur Examinations

Following upon my pet hate, we come to another problem - passing the smateur exam. No doubt most have had some trouble from time to time passing exams. The amateur exam needs to be tackled in the same way you did or still do your school exams - it is a worthwhile qualification. Too many people, from what is heard, treat it quite lightly and then bleat because they fail. To pass the exam, it is very necessary to study the syllabus and any old papers available. Once again if you do your study carefully and understand what is said in the text books, and accurately out this down in an exam, you should pass. Unfortunately many people mislearn and think they have everything accurately stored away in their head. Because of this or the fact that they have only skimmed through the study text it is socooo boring (yawn) - they only have a thin veneer of knowledge which will let them down

of fundamentals before you study the exciting technology of single sideband or FM, etc. Once you have mastered the fundementals the other more complex things like SSB become much easier to understand. I give an example; do you realise that the diods signal detector stage of a superhet receiver is the same circuitry as the power supply. with the only exceptions being that the component values are different and one is usually half wave detection, the other full wave? Fascinating when you look at things that way. Can you think of other circuits which are virtually identical, but do different jobe? If you can spot these similarities you are well on the way to knowing electronics.

There is no substitute for the boring study

TVI, BCI and the Irate Neighbour You may remember the January 1973 issue

of Ameteur Radio where I described in Newcomer's Notebook the reasons why a 6 metre trensmitter can cause TVI. Do you Page 22 know that not one single amateur is apparently interested enough in helping his fellow amateurs with 6 metro-Channel O interference to reply to my plea? I really do hope that this isn't the attitude of the average arnateur towards TVI-BCI. It is regrettable that most amateurs are not interested in developing suppression techniques to overcome TVI-BCI problems. Over the years only one name really stands out and that is Rob Gurr VK5RG. September 73 issue of Amateur Radio shows one of his more recent articles on this very important but largely neglected and misunderstood subject of interference suppression. The average reader of Newcomer's Notebook will find much of interest in Rob's articles and those of a few other authors who have taken the time and effort to write for Ameteur Radio. The Victorian Division of the WIA is hoping to get an Interference Committee going to help amateurs with advice and perhaps physical help in the solving of interference problems. I believe they had three volunteers. Aren't there any more interested amateurs who could spare a little of their time, or are they quite content to cause interference to their neighbour?

A bang on the door. Your wife opens the door and standing there is one of your neighbours frothing at the mouth, breathing fire and brimstone, because your stupid transmitting is causing his TV picture to roll - and it has also caused his beer to go flat. Now Mr Amateur you are a pratty irresponsible type to do this to your neighbour, he is trying to enjoy his TV - it was a real sexy bit that he missed too - and your voice booms over his loudspeaker and the picture gyrates, etc. In fact, I wouldn't be surprised if his last TV repair - you know that EHT tranny that blew up - wasn't caused by your transmissions. The more that I think about it the more convinced I am that not only did your transmissions (you're a nut case anyway Mr Amateur) cause the faults in the TV but the dog had never bitten anyone until you put up those stupid serials, etc., etc., etc., Now that you can imagine what your

neighbour is thinking you are on the way to defusing the situation, I hope. It probably he taken weeks for him to get up enough courage to come and see you, and to help him, he probably instilled a goodly quantity of alcohol.

An emateur is unfortunately thought to be a fittle off beat by the general community. Minority groups nearly always seem to be thought of in this way, and we as amateurs are no exception to this rais. In dealing with TVI-BCI we start off being considered guilty until proven innocent. Even when proven innocent and the more are still considered quilty.

Considering all of these points we can start to formulate our method of approach to the inste neighbour. It's not rice to be accused of instean eligiblour. It's not rice to be accused of the property of the

interference, check with your TV and broadcast receiver in the shack and be sure that you aren't. If you are serian that your equipment is clean, you could invite the complainant — your inter neighbour — out to your shack and show him that none of your radios and TV get the trouble when used right alongside the offending equipment — so called

The main thing when you do get the neighbour breathing fire and brimstone is to keep your temper. He may have lost his and has accused you of something that isn't true — but don't lose yours.

Sure, you might tell him to go and jump in the lake if you lose your temper, but this will only cause more trouble than enough. He may get together with several other neighbours and really make things uncomfortable for you. Let him talk out his problem whitst you stay nice and calm. Once he has talked himself out, you can start to ask him about the interference. You can start to whittle the complaint down to size by asking discreet questions. Like for instance, does it occur on both TV sets? Does it really occur on all channels? Does it affect the record player. and does the volume control affect the level of interference? There are a lot of questions like these that can be asked but the ones to ask will become evident as the complement unfolds his tale of woe. Now that you have an idea what the trouble is, invite the complainant out to the shack and show him that in fact you have no trouble in your home. You should now almost have him on the defensive, as he can see that in your home at least, there is no interference.

Don't think that you have won yet, you may be accused of turning off the particular equipment that causes the trouble. Get him to check or preferably go to his home with him and ask his wife whether she had any interference in the last quater of an hour or so. Of course she may have altered the channel on the TV or turned the radio off or something like that, so you haven't necessarily won yet.

In the discussion with the complainant you will be able to determine which transmitter causes the trouble and to what piace-a of his equipment. Your log book is of considerable help in this regard to actually determine if in fact you are causing any trouble at all. Amateurs have been blamed for interference that they had nothing to do with. A neighbour mentioned to my wife that I was causing interference to their TV set on a particular night - I was working late that night for my employer. Another case in another area; I was accused of causing interference to a TV set; I was told that I blotted out the sound on all channels, and caused a few other troubles to the picture. I arranged my transmitter to be operated whilst I visited this neighbour. I did indeed cause interference to the sound - at a very low level and the volume control had no effect on the interference. It was caused by grid rectification in the first audio stage. The feedback to this stage incorporated the voice coil and the owner, a so-called technical person, had lengthened the speaker leads to about a resonant length for 80 metres. His other set suffered no interference at all. I instructed him how to overcome the problem and left it up to him. Three points to note from this case - 1, the complainant's description of the trouble may be exaggerated - 2, only one of a selection of equipment was affected - therefore clearing you - and 3. enlist the aid of snother amateur to operate your rig whilst you check

the problem out. It is now proved that your transmitter is clear of any other than its intended emissions, and that something is amiss with the equipment that is susceptible to RF fields. Don't criticise the electronic organ or whathave-you that has cost your neighbour perhaps \$1000 or more. He will be most upset if you do condemn his pride and joy. How do you get around the unfortunate truth of saying that his piece of equipment is at fault? This is a difficult one, and if you can master this one you should do well selling refrigerators to Eskimos. Praise the good points of his place of equipment - If any and there will be unless it is an economy special put out at rock bottom price. You could explain that very few manufacturers are aware of the minor alterations that could be undertaken at manufecture to make domestic equipment immune to the effects of transmitters in the near vicinity. Not only could your trensmitter cause break-through into his equipment, but so could the local taxi radios, police, fire-brigade, certain beacon transmitters, broadcasting transmitters, raders, and interference direct off the mains themselves. Quite a formidable list and it doesn't end there. I am at the moment mainly concentrating on HI-FI type interference, but the same points also apply to BCI-TVI. With the latter types of interference many more possibilities do rear their ugly heads. One thing that can be pointed out is that if a piece of equipment is proofed against these interference problems the performance of the equipment is better envway.

I use the word neighbour in context with irate neighbour and complainant to differentiate between the attitude of your neighbour at various stages of the proceedings, so don't despair at my apparent jumping around in terms. With luck you have convinced your neighbour that the problem is something that he could not be expected to be aware of, and that manufacturers are only just now becoming awars of this problem Some manufacturers have standard modifications to cure this problem, but unfortunately some manufacturers are reluctant to face their responsibilities.

Now how is the suppression accomplished, providing of course that the neighbour is willing to have alterations done to the equipment? If possible don't have anything to do with the modifications yourself, unless you can see that something mounted externally to his equipment may cure the problem, then proceed with caution, as your may get the blame for every fault that occurs in the equipment thereafter. If possible his servicemen should attend to the problem: perhaps you could talk to him to help with knowledge on how to fix the trouble if he is unaware. Of course if the serviceman is called in, who is going to pay a repair bill of \$10 to \$20 for this suppression work? This is a sticky one and the answer to it is hard to give. You may be prepared to put a few

dollars towards it, even though it is his equipment. It would hurt me to do this, but it may be worthwhile, as long as everyone in the neighbourhood hasn't the same problem. If this was the case, you would soon be too poor to afford the electricity to run your rig. Whether you do the mods, to his equipment yourself for the price of components, or help pay a servicemen's bill, or suggest that you will help the servicemen but with no hint of any financial assistance, is something you will have to judge for yourself.

It will not be an easy decision. I would strongly advise you not to tackle the suppression yourself unless you know very well what you are doing, as you cannot afford to degrade the performance of his equipment. It may so happen that the equipment is quite new and under warranty. If so, it may be possible to get this done under a warranty claim. Your neighbour could certainly try this approach and it is in my opinion a very worthwhile one. Any menufacturer worthy of his salt should come to the party. Some manufacturers have been known to come to the party outside of warranty, particularly where a recurrent type of fault manifests itenif

I'm not going to tell you here this month how to go about suppression as this article is long enough now. I would suggest however that you reed up the interference sections of the various amateur radio handbooks, and more particularly suggest you endeavour to obtain a copy of Television Interference Manual published by the RSGB, available from the booksellers who advertise Amereur Radio and via Magpubs. It is priced between \$2 and \$3.

One final point on dealing with your neighbour, the complainant. I have assumed that in all cases you will get co-operation from your neighbour but unfortunately this may not be the case at all. Some people can be far from co-operative and if anything thrive on being trouble makers, and manage to be downright vicious. These people will make life hell for you if they can. They would want you closed down and most definitely don't want their interference troubles fixed

I would particularly draw your attention to a section of the Handbook for Operators of Radio Stations in the Amateur Service dealing with Avoidance of Interference. Paragraphs 68 and 69 on page 18 deal with your obligations to the public and to the Licensing authority, the Postmaster General's Department, If you don't know what this save about interference you had better buy a copy from the PMG.

The last part of this point; don't let yourself be socially blackmailed by an unco-operative neighbour. There is no point in closing your station down because a neighbour is uncooperative and threatens you with some sort of legal action etc. If this type of thing threatens to erupt contact your local division of the WIA.

Coming Articles

Within the next few months I hope to have. more on receiver modifications - such as the fitment of a product detector. Kevin Plew of Drouin supplied me with some information on his particular adaption. I expect to run an article on proper layout of equipment and if

possible general design practices. I have yet to come up with thoughts on a simple station monitoring system, and here I don't mean a crystal set to monitor an AM transmitter. Something more alaborate than this is necessary if effective operation of an AM transmitter is to be achieved. I have yet to come up with the second article on test instruments for the emeteur shack.

OSP

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THE ART (nart two). This month the full alignment procedure will be described. IF Amplifier. Slight mal-adjustment of the IF

transformers will have a marked effect on the sensitivity and selectivity of the receiver. As the IF transformers are of an extremely stable type using permeability tuning and silver mica fixed condensers, it will usually be found that one or two turns of the iron core slup is all that is necessary to bring them into their original state of alignment

Disconnect the serial leads and nower and sonaker cables. Take the dust cover off and remove the receiver from the rack. Stand the receiver on its side with the underneath facing to the right and away from the rack. Reconnect the power and speaker cables. Connect an output mater across the 600 ohm secondary of the output transformer. An ordinary 5 volt AC meter with a 600 ohm 1 wett resistor across it is quite suitable Remove the grid lead from the cap of the 6KS and connect the output of a calibrated signal generator to the grid cap through a .005 mfd capacitor. The grid should at the same time

be returned to earth through a 100K resistor. Place the crystal switch in the I position, selectivity control at 8, and phasing control to centre scale. Tune the signal generator through 455kHz slowly and adjust the sttenuator until a reading of half scale is indigated on the 'S' meter when tuned to a maximum peak of the IF amplifier. It should be noted that the meter reading will gradually increase until the very sharp peak of the highest amplitude is passed. Return to this peak as this indicates that the generator is exactly on the crystal filter frequency. Switch the crystal OUT. Using an aligning tool adjust the iron core slug screws on the top and bottom of the IF transformers. Those above the chassis are for the grid circuits, whilst those below are for the plate circuits, except in the case of IFT2, the crystal filter circuit which is below chassis. IFT2 below chassis and IFT4 above chassis should not be altered at this stage.

Starting from IFT1 turn the iron slug acrews in or out until a maximum reading appears on the "S" meter with a minimum input from the generator. As the "S" meter reading increases the input from the signal generator should be decreased, thus keeping the "S" meter reading at approximately half scale. Having adjusted both grid and anode circuits to resonance (with the exception of IFT2 and IFT4 grid) as indicated by maximum reading on the "S" meter (with minimum signal input from the signal generator), check these alignments and the correct setting of the signal generator as follows:-

Switch the crystal filter into circuit, and with the selectivity control set on "10", and the phasing control in the central position, adjust the attenuator on the signal generator until a reading of approximately half scale on the "S" meter is observed. At the same time keep the audio gain control in a position which allows approximately 6 milliwatts on the 0-5 volt range of the output meter.

Rotate the signal generator frequency control slowly backwards and forwards over 455kHz, noting the peak on the "S" meter. If only one sharp maximi is observed, the alignment is correct. Should, however, two peaks occur, incorrect adjustment of the iron slugs, or incorrect setting of the signal generator, is indicated, and the procedure outlined above should berepasted The correct peak is the highest, and at the same time, the sharpest one. Now adjust T4 grid circuit for maximum peak on the output meter. After checking these circuits several times, only one sharp peak should appear on the "S" meter, and the sensitivity should be of the order of 10 microvolts. Under these conditions, with a 10 microvolt input and 6 milliwatts output the indicated output should drop to 3 milliwatts when the generator modulation is switched off. This reading is taken with the crystal in the OUT position. With the crystal in circuit, the signal-to-

noise ratio should be improved. Test to see if this is so, and if this is not the case, it will generally be found that the IF frequency is not the same as the crystal frequency, i.e., 455kHz If the test is successful, the signal-to-noise

ratio will be further improved on alignment of IFT2 crystal filter grid circuit. The method of accomplishing this is detailed in the next two peragraphs.

Insert coil unit "B" and tune in a broadcast station. Switch the crystal into circuit and set the salactivity control to "O". Adjust IFT2 for the best tonal quality on music, ignoring the volume level. When the tuning control is rotated over the station's carrier, the effect noticed should be the same as with the crystal out of circuit, except for a slight additional sharpness

On either side of the correct adjustment of the iron slup in IFT2, the tonal response will be low and drummy, and as the dial is rotated over the station, distinct hollowness, due to the crystal filter cutting the sideband, will appear on either side of the station. The reason for this adjustment is to obtain a symmetrical and variable selectivity curve. Where possible this adjustment should be

made with the aid of a signal generator and a cathode ray oscilloscope although the instructions given in the previous paragraphs are satisfactory for normal service use.

BFO Alignment. Upon completion of the alignment of the IF

stages, the alignment of the BFO should be

proceeded with as follows: Place SW2 in position 2 and SW5 in position 3. With a CW signal tuned in by "S" meter, and 22V applied to pin 1 of octal socket outlet, and front panel "BFO note control in central position, adjust slug of BFO coil for zero beat. Then to ensure satisfactory normal operation, set SW2 and SW5 to position 1 and rotate "Local CW potentiometer" (R63). A note variation of at least 3kHz each side of zero beat should be obtainable. Set for zero beat. If receiver is later used on local control, R63 can, if necessary, be further adjusted to compensate for any slight changes in BFO or Reactance tube circuit values. The net result is to give correct CW operation under all conditions, i.e., signals tuned to maximum by "S" meter continue to give zero best with "BFO note" control at central position whether receiver used locally or remotely controlled.

RF and HF Oscillator Circuits. As with the IF amplifier, extreme accuracy is

required for the RF and HF oscillator circuit alignments. The components employed in these circuits are of extremely stable type and only a fraction of a turn of the trimmer condensers, and a very small adjustment of the iron core slugs, will be required. These adjustments should be sufficient to restore the augment of the circuits to their original accuracy. Such adjustments should only be made if you are certain that they have been made necessary through tube replacements, rough handling or extreme temperature changes, etc., and that you have the facilities to make the adjustments correctly The adjustments are made through the

holes in the coil acceptor housing, and are marked L1, L2, L3, L4, C1, C2, C3, C4, C5, C6. C7 and C8.

L1 is the inductance adjustment on the serial coil, L2 the inductance adjustment on the first RF coil, L3 the inductance adsustment on the second RF coil. L4 the inductance adjustment on the HF oscillator coil. C1 is the HE trimmer canacitor on the serial coil, C2 the series trimmer on coil band "E" C3 the HF trimmer capacitor on the second RF coil. C4 the series trimmer capacitor on coil band "E", C5 the HF trimmer capacitor on the second RF coil, C6 the series trimmer capacitor on coil band "E". C7 the HF trimmer capacitor on the HF oscillator coil. and C8 is the padder capacity on the HF oscillator coil. To align the RF and HF circuits connect a signal generator through a standard dummy antenna to the serial terminal A1, the earth terminal of the dummy antenna being connected to A2, and bridged across to the earth terminal. Plug in the coil units, from Band "A" to Band "E" in turn, and check the dial readings against the calibration curves drawn on the face of the coil unit under test. Note that the BFO should be "ON" and that in conformity with the procedure outlined previously the BFO note control should be set to "O", i.e , 455 kHz. This should be tested in accordance with instructions detailed previously, before checking the receiver coil calibrations.

Observe whether zero beat occurs at the correct dial setting on the receiver. Should this be so, the calibration is correct, and there will be no necessity for adjustments to the HF oscillator circuit. If the calibration is incorrect, i.e., if the dial reading does not agree with the calibration given on the face of the coil, a small adjustment to C7 will correct the situation at the high frequency end of the band, and an adjustment of L4 will correct for the low frequency and (except in the case of Band "E" where there is no inductance adjustment). In the case of Band "E" coil, the series trimmer C8 is adjusted in place of L4.

To check the RF orid circuits alignment, switch off the BFO, and, using a 400Hz modulated signal from the signal generator, tune in a signal at approximately 15 degrees on the dial. The frequency at which the signal generator should be set for each band may be read approximately from the calibration curvs on the coil unit. Adjust the trimmer capecators C1. C3 and C5 for maximum peak on the "S" meter, with minimum input from the signal generator. As there will be a certain amount of interlocking between the RF circuits and the HF oscillator at the highest frequencies, it will be necessary to rotate the tuning dia! to and fro over the signa, to obtain the greatest peak. If this peak is obtained in the incorrect position of the dial, it will be necessary to re-check the oscillator calibration

If Band "A" will not follow the calibration curve, capacitor C8, the series padder canacitor should be adjusted, re-setting C7 and L4 after this has been done. As these settings mutually effect each other, they may have to be checked several times

Some difficulty may be experienced on this band with oscillation, especially if the receiver is very fer out of alignment. This will occur when the RF circuits are resonating at too high a frequency, causing instability, and therefore difficulty in alignment. If the oscillator sect on is corrected as above, and the gr d circuits are adjusted individually by connecting the signal generator to the grid cap of the second and first RF tubes in that the difficulty will be overcome provided precautions are taken to see that the receiver is not set to a higher frequency than 409kHz

After checking the high frequency end of each band, adjust inductances L1, L2 and L3 for maximum peak at the lowest frequencies. Each adjustment should be checked several 1 mass

If the receiver is properly aligned, it should have a sensitivity of approximately 1 microvolt when modulated 30 per cent. The signal to noise ratio should be 1 to 1 (in watts) or better and the image frequency attenuation at the highest frequency 26dB.

This completes the alignment procedure. In next month's issue some interesting modifications will be discussed.

6 UP

THE WHAT, WHERE, WHO, HASSLES A HOW MUCH BOOK FOR AMAYEURS

comprehensive compendium of companies and colleagues that collect currency for components; selfsockets and switches or suchlike for cents; arrange arclights or aard-varks for ardent amateurs; flog . in fact, FT200s and 4X1000s . . If you have ever wondered where to get something, or perhaps, where else then this book is for you. It does not cater for only those who build ats of gear-even if you only read about amateur radio, you need this book. It also tells you where to get the things you like to read! Only a limited first edition will be printed so get in early Subscribe now

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Contests

with Peter Brown VK4PJ

Federal Contests Manager, 6 P.O. Box, 638 Brisbane, Qld., 4001

CONTEST CALENDAR

The Ross Hull VHF-UHF Memorial Contest is N O W. January up to 20th Ross Hull VHF-UHF January 12th & 13th Y U 80 meter CW DX Contest January 25th & 27th C Q WW DX 160 CW contest February 2nd & 3rd ARRI, International DX Phone February 9th & 10th 0500 GMT to 0800 GMT John Moute Manney & National Field Day

A section for everyone February 16th B 17th ARRI, International DX. C.W. February 24th Central Coast ARC Field Day March 2nd & 3rd ARRIL International DX Pt

ferch 16th & 17th ARRL International DX CW If If If we are to make a "SMASHING" success of the ROSS HULL you should have started on your log

Stop me if you have heard that one about "putting it . John Mayle Memorial National Field Day comes up

next month Have you got your "put out"? Have you got your site?

Have you got your mates ? Have you got your ice-box?

REMEMBRANCE DAY CONTEST. I have been too busy finalising this contest to write

notes as promised. Be patient and you may get an answer to your comment, if you forwarded one with your log, direct If you were not happy about the CW scoring get in

touch with your Federal Councillor . . . or remain silent Most comments were on the enjoyment received from the contest, and CW scoring What a beau

contest it will be next year If you are "with it" you will read the graph message right away, but PLEASE read on and make sure.

The graph shows the log return for the REMEMA BRANCE DAY, ROSS HULL and JOHN MOYLE contests for each year. The "R D" contest has been taken back to the beginning but in the other two contests, for clarity the last few years only have been The full single line shows the licensees for each pag

year read directly from the left hand column. The line jointed by large dots shows the "R D" contest logi return for each year when the related figures in the left hand column is divided by TEN. To obtain the ROSS HULL and JOHN MOYLE log return for any year th related figure in the left hand column is divided by ONE HUNDRED.



As the graph is drawn, when the "R D" line is below the "Lucenseed" line we have less than one person in ten returning a log-

nge No Z When the "Ross Hull" line is below the "Licenwhen the "Hotal Hull Intels positive the Charlest Hull Intels positive Hull Intels positive Hull Intels and Hull Intels and Hull Intels and Hull Intels and Hull Intels in Hull Intels in Hull Intels and Hull Intels in Hull Intels in Hull Intels in Hull Intels we need over 65 logs. We should be able to resch that "Inc hands" VK3 could do that

on to own What about some more HF helpers sesists

VHF chaps run the Ross Hull line right off this graph for 1973-4. You still have time to get a log in. The John Moyle Memorial National Field Day Contest is on the second weekend in February

ssage No 4 To make the graph direct reading we would to extend down 2% inches and the "R D" would be in the FIRST INCH.

The Ross Hull and John Moyle lines would not be worth marking in. Draw your own greph up and see. Disappointing isn't #?????

THE OBEAT CONTEST CONTEST

When January 1974 to August 1974.
Objects To estimate the number of logs entered for each of the next Ross Hull, John Moyle and Remembrance Day Contests, and to sesist in obtaining those figures.

Rules, Mark on the graph the goals that you think we can achieve in 1974. Update the graph with contest results. Set a high standard within our capable Treatey, Your trooby will be sat efection in schieving

ARRI INTERNATIONAL DX COMPETITION Dates Phone: First full weekends in February and

CW Third full weekends in February and March Times, Starts at 0001 GMT Saturday and ends at 2400 GMT Sunday Object: DX stations OSO as many stations in the 48 contiguous US and Canada call areas as possible.

Repeat contects on additional bands are per-Points. Each complete contact counts 3 points. Exchange. Send RST and DC input power W VEs will

transmit RST and state or province Multiplier. On each band your multipliers are the 48

contiguous states, plus VO and VE1 through VEB, a sotal of 57. Your final must pier is the sum of multipliers worked on each band. OSO points stylepters worked on seen carts. Lost points times final multiplier equals claimed score Logs. Logs must contain dates, times GMT, bands, exchanges and points. Logs to ARRL, 225 Main St., Newington, Connecticut, USA 08111 no later than 2nd May

All Bands 1.8 to 28MHz Single and multi op. Single and multi TX. Usual cartification, Photos, comments,

CQ WW DX 180 CW Contest.

Starts 2200 GMT Fridey January 25th. Ends 1600 GMT Sunday Jan 27th. The stateside "DX window" is 1825-

Did you get DXCC out of October contests????

YU ID Meter CW DX Contest. Starts 2100 GMT Saturday Jan. 12th. Ends 2100 GMT Sunday Jan. 13th

sichange RST plus QSO number lopring. Contacts between stations in the same country, 1 point. Other countries on the same continent, 2 points

Countries in other continents, 5 points. 10 pts. Multiplier Dire for each DXCC country and each YU prefix worked. Final Score. QSO points by sum of DXCC's and YUs.

Mailing deadline is March 15th to SRJ Contest Committee, PD Box 48, 11001, Belgrade, Yugodavia.
Call anses in VK will be considered as separate areas
rewards. Usual summary sheet and declaration. 3 per
own duplications classifies. Entries may be alrede or

Page 25

an expanding world

with Eric Jamieson VK5LP Forreston, S.A., 5233 Times GMT

AMATEUR BAND BEACONS

- VKO -52 160 VKORSG Macquarie Island. + 53 100 VKOMA Mawson 53200 VKOGA Casey
- Var 2 144 700 VK3RTG Vermont 52 800 VK4WI 2 Townsville 144 400 VK4WI 1 Mt Mowbuller VKB
- 53.000 VK5VF Mt. Lofty 144.800 VK5VF Mt. Lofty 52.006 VK5VF (VK5RTV) 8-ch lay VK6 -52 350 VK6RTU Kalgoorlis 52 900 VK6RTT Carnervon 144 500 VKERTW Albany
- 144 500 VKERTW Albany
 145,000 VKERTW Albany
 145,000 VKPY IVXERTY) Bickley
 144 900 VK7RTX Devonport +
 145 100 ZL1VHF Auchtand
 145 100 ZL1VHF Welnington
 145 205 ZL2VHF Welnington
 145 205 ZL2VHF Welnington
 145 205 ZL2VHF Welnington
 145 206 ZL4VHF Dundeln
 145 300 ZL4VHF Dundeln VK7 VICE 21.1 ZL3 714

- 52 500 JA1 GY Japan + Denotes change or addition

14

Verious other beacons exist in oversess countries and these have been listed from sine to time. The Austrelian Melvision stations sound carriers from Chernel O around 51 750MHz are good pointers to country of the cou

This month we are pleased to welcome back VK7RTX in Devenours which was to be operational from November A change of cell sign from the Macquarie Island bascon on \$2.160 from VKOWI is noted A big welcome to the 6 metre bend for VKSRTU tocated at Kalgoorie. Operational on 52 350MHz the becon at time of writing is running 600mW to a crossed dipole antenna, with 850Hz FSK. Keying is at 12 w.p.m. The beacon is located at the Kalgoorile 12 w.p.m. The beacon is located at the Kalponde School of Mines. The present low power will eventually be raised to 10 were. but the beacon has already bean copied at good strength in Vide. Thanks to Doug the property of the successful faunching of this beacon, it popular to the property of the property of the property and a metre beacons for Perth, all solid-strets Affloogin orbing has come from VK2 efficially, it Affloogin orbing has come from VK2 efficially, it and the property of the property

seems pretty certain no beacon exists there at present, so VK2WI has been deleted from the listing. It would have been rice to see those two new become con-structed by Roger VK2ZRH in operation from there for the DX season but . . . it's a long story why they aren't, and certainly the ressons are not suitable for discussion in this column!

THE DY SEASON

I'ms arrived, and at the time of writing looks like being a real-good one. Openings to VKS from all over the conflient seam he order of the day for the early part of the season, with particularly good signals coming out of VKS this year. SSS is certainly galance a hold on 8 maters (even I am there sowel? Anywey, the first neith good start to 6 metre DX this year was early November with openings to Eastern States. Speamodic openings throughout November to the big time at the end of November, and that's as far as it's possible to include for the moment. Maybe the next issue will tell you more In deteil

In detail.

Andrew VK1DA wellse from Curderra, softreing for has been done by row (Side VK1VP, Reg VK1RP) and has been done by row (Side VK1VP, Reg VK1RP) and the service of the service

when he mentions (at time of welding) that 18 months of waising had expired for a P.M.G. licence for their VK1 bascon. Not much return for their 96 licence fee so fart Perhaps the licence will turn up as a New Year gift Steve VK3ZAZ writes with some news of the ac-

VKSAMH, VKSYFL and himself are all operational on 52, 144 and 432MHz VKSTV 52 and 144, VKSYHA and VKSYGY 52.5 and 146 Steve goes on to give a comprehensive listing of penings on 6 metres for November, covering no less

costnings on 5 matries for November, covering no less than 14 days during the first three veets. It is obvious Stave makes good use of TV stations as indicators for openings, artificialinr's ABGS1 and ABMS1 On 21st 21. TV and VKOWI beacon which was peaking 40 dB over 9 around 1430, but by 1830 when VKOWV was posed to be available there was no sign of the con. Steve says he has 2 ½ hours recorded of the elest sound in the world

The Central Zone have a net going nightly on 144.100MHz with stations from Birchin, Gastione. Ripplebrook and Bendigo taking part, others are welcome to join. Serve is operating delily from 0715 or 164MHz with 200 wasts PEP in, 11 el. yagi, on 52MHz, 300 wasts PEP, 7 el. yagi, altitude 1500 feet a.s.l., 20 miles NW of Ballerat and no Ch. 0 problems. Thanks for the letter Stove. Please write ago

DENEBAL WEWE

From the Wessern Australian VHF Group News Bullstin comes a per on 52MHz band planning. It reads "Star VK6SS reported that meetings with WIA delegates had nended the following bend use:

DX 52.000 to 52 280MHz RTTY 52.285 to 52.295 Beecons 52:300 to 52:500, F.M. 52:500 to 52:800. A Mt 52:800 to 53:300, Experimental 52:300 to A M \$2,800 to \$3,300, Experimental \$2,300 to \$6,400 Colling Inquiencies \$2.100 Meteor scatter \$2,010, International Colling Frequency \$2,020 "I can see the A.R boys being content with their segment per the providery after RTTY, become and FME I guess we stake to the Beast relight still find them in the "QX segment when the band opens, Amyway, Stat's ble cation, it is included here to set you thinking

A letter arrived too lete for inclusion in lest requel from VK4ZTL with information regarding a VHF Contest arranged by the Brisbens VHF Group for Sunday, 2nd Dec. I hope the Contest wes successful. but info. is definitely required no later than 30th of month preceding issue for any hope of inclusion in the next issue. This column is happy to mention ANY coming events if you will write and give details, and don't mind condensation of what you send.

MOONBOUNCE ACTIVITY

The following is taken from November "6 UP" The following is taken from November "6 UP", with sharks. I tried to get the information out of Ron VKSAKC unsuccessfully, and I feel it is of sufficient interest to devote some space to the srticle On 6th October, 1973, Ron Wilkinson VKSAKC of

Gastong, Victoria, worked WZNFA the Crewford Hill VHF Club at 03572 on 1296MHz vie the moon. Signal reports were 549 to Ron and 559 to WZNFA. There was a team operating the station at W2NFA, located at New Jersey, the trem comprising Dick Turrin (W28NU – well known in moonbounce circles), Bob WA2HVA, Tony K2KLL and Roger Abson This is the first accredited confirmed Australia-USA

contact on 1296MHz moonbounce and is a world fire as well as being a new dissance record for monthounce on this band. Congratulations to Ron VK3AKC and the team at WZNFA for a fine effort. It is all the more a greet accomplishment for the fact that flon operated his equipment entirely unaided on this occasion. His nne has to be manually aimed and adjusted to track the moon. As can be seen from the resurre below, most of his equipment is home constructed

of his equipment is home constructed. Equipment W2HFA. Transmitter Modified ring amplifier from UFX4 equipment rursing as 7889 valves (abuse rindes similar to 2CS), some as 2CX100A51. Power outset is 500 veets. Driver is missained of white and solid states gave RECEIVER. Transastor presents using MT40000 transastors into a conventral using they type VT60 transastors into a VATENIA. 80 feet (approx 20m) die parabolic dish, circular

U FIRST (REPORT OF THE TOTAL OF THE STATE OF VRJAKC TRANSMITER Coased cavity enophine terring two SCPNIODAS values ficiarity constructed by Trever Nicolar VKSNC ex SZTNI running approx. 180 vetts DC reput. Two blowers are used, one on the enodes and one on the cathode cavity. Run now has a permit to not 500 wetts.

The final is driven by a 2C39BA, 20 worts out which is in turn driven by a 2C39 trafer, 2 watts out, driven by a BAY96 trafer (144MHz to 432MHz). The base rig amploys a heterodyne VFO and a QCEQ6-40 in the begont. This house by remote control. RECEIVER: A magnetic intching relay isolotes the receiver system input by switching to a 60 ohm load. 18185 worth! — donesed; Ren is not rich, may be paient!. There follows two cascoded preemps using MEC1336 translators realising approx 3.7 dB noise figure and about 12 dB part

The 1256MHz converter is the well known design by Les VIC32BJ using one hand filter sheed of it. The IF is at 144MHz and an ICL FET converter to 28MHz completes the line up. All the foregoing is mounted at the feed horn.

Coax to the op. sting position is used and the scarrer is the RX portion of an FT200 transcerver A dB level mater and a tape recorder are attached to the

outbut.

ANTENNA Home-made 20 ft drah on an azimushstevasion mount ameloying "armstrong tracking
membod lis it is mensaley pastbored! Ron's wife
usually provides the power-coffee bacuits etc. The
feed is circularly polanised, designed by Tick Yout
WZIMEI, and is essentially a bottom of circular
WZIMEI, and is essentially a bottom of circular rreguide, all homemade

The coax employed is %" die, type HJS-50 un 5th pressure of Helium. Loss et 1000MHz is 1.27 dB-100ft, a 40 ft length is used in Ron's installation. Cost? 198 the type 75AW connectors cost \$21.60 each. A piggy bank helps GENERAL Ron can receive about 13 dB (measured)

of Sun noise and 2dB from the earth. W2NFA reports or som mass and zon from me serm. WZNPA reported that Ron's signed was 10 dB above the notes for 3 minutes of the contact Just for interest's sake, the seth loss on 1236MHz iz 234 dB!

Ron would like to thank all those who took an in

terest in the project and gave assistence, particularly to Travor Novan VK5NC who built the transmitter PA cavity. Varian Pty. Ltd. who donated the 3CPX100A5's, the Crawlord Hill VHF Club and the US Nevel Research Laboratones who provide the computer predictions for the moon position

On the 15th October 1973, Rev Neughton VK3ATN worked VEZDFO (Canade) and W6FO (California, USA) on 144MHz moonbounce. Rey's equipment has been described previously Briefly, he runs 150 watts (CW) to a chambic aname array which is sern-fixed for more correctly, sern-moveable). Bay is returning to more monohounce work

On the 16th and 17th October, 1973, Chris Skeer of Heatherhigh, S.A., VKSHC worked VE20F0 (Canglal) on 164 1974Hit, reportbource and WBD9 (California) Reports sechanged both weys were ?... this means 'all capsed' The reporting system for 144HHz moon-bounce (also used on 432MHz) is. T for Tango)... odd letter copied; M (or Mexico) most letter copied; G (or Oscer) . . . all copied. This is to simplify reporting procedures, as many EME stations on 144MHz can only accommodate fixed antenna, thus there is a oney accommodule traed antenna, this there is a limited "window" during which both stations lead the moon and can exchange information. The same system is used on meteor scatter. The window on these oc-clairons was exproximately. 35 minutes which is rare indeed for stations using fixed entenne. Usually it is 10. minutes or less. On the 17th Chris also heard THE PROPERTY OF HELD OF THE FIRST OF ME BUT NO THOUGHT STATES AND THE THEORY OF THE STATES AND T

vision 3 2X150 running 150 wets CW and is home built RECEIVER: A FET preemp using U310 with a maiss figure of about 1.3 dB, grounded gate co-figuration. This is mounted at the antenna. The conregulation. This is mourate as one enteriors. The some worthin is home-made as is the presmp and feeds into a modified FREOB receiver with a 600Hz mechanical filter in the RF. ANTENNA. Two stacked rhombics, the long axis being 648 ft long! Height is 30 ft (about 10m.) and Chris built a new shack at the feedpoint end of the thombics to reduce feedline losses. Molenward came to the mountain. How that's whet I call dedication to

EQUIPMENT VKSMC TRANSMITTER THE PA

the system design! WBPO: TRANSMITTER 8877s running 1 KW input RECEIVER Preemp uses 2R245, rest of system unknown at this time ANTENNA, 180 element

collinear, servi-fized

VEDFO: TRANSMITTER: PA runs 1 KW input to one 3CX25OR RECEIVER: Same system as Chris's VRSMC Preemp uses a U310. ANTENNA 80 element collinees, 3 metres of ground, fixed.
On the weekend of 27-28th October, Chris copied.

his own SSB school back from the moon. I believe the his own SSB schools lack from the moon, I balleve that this is the first time an Austrialia american has exherved this. If emyone can full me anything different —I would like to hear from them. I have no details of power acc. I must thenk from VKZAKC for the above in-formation, I might add their it book some parauleting, capating site, to arise out of him the details of his record break ing EME context.

It is certainly with pride we see Australian ameteurs to the forefront in this kind of activity. Someone said a few years ago that anything worthwhile in the future in F-UHF and he was right. I am sure the VHF UHF fraternity will be most interested in the EME work described above, and whilst only a few have the resources, time and willingness to undertake such mammoth tasks, the rest will read of their exploits with continuing interest. I feel sure we all have to say thank you to Roger Herrison VK2ZTB for prevailing long though on Ron VK3AKC to get that host of in-

That will be sufficient reading for this month, so the column closes with the thought for the month. By the time a man realizes that maybe his father was right, he usually has a son who thinks he's wrong The Voice in the Hills

Awards Column

with BR AN AJSTIN VK5CA P.O. Box 7A Crafers, SA, 5157

Ameteur Radio Awards

This new book from the Radio Society of Great Britain, compiled by the Society's HF Awards Manager. tains details of the world's major swards, where and how to apply for them and illustrations of a number of the certificates. Many countries allot callsigns on a peoprephical basis, and 20 maps show the callsian The final section of the book contains parful operating information such as prefix isss, the ITU zone ist and map, and the OTH locator map of Europe It is attractively finished in a glossy hard cover and has a durable plastic binding. Amateur Redio Awards was compried by C. R. Emary, GSGH, and has 185 pages, 8" x 10"

185-8 & pertificate to those at Esteners) who have worked (or heard) the required number of amateur stations located in co Meridian of Warsaw known as Worked 21st Meridian Award Details are:

- The award is eval/able to licensed amateurs and shortwave listeners (on a "heard" basis. Contacts on and after 1st January 1955 are valid. currects on arc after 1st canuary 1955 are valid.
 Applicants who are members of an IARU. Affiliated
 Society should submit their cards along with full
 details of the contents, to the Awards Manager of
 their locally affiliated IARU. Society for certification. An other approperts must submit their QSL cards to
- the sponsors
 The fee for the award is five IRCs.
 The fee for the award is five IRCs.

 P2K Awards The address for applications is: PZK Manager Postbox 320 Warsaw 1, Poland.
- Confirmed contacts are roou red with 16 or more of the following countries. CR6 HA JW LA DH OHO DK MS SF SV (Greecel TL8 TT8 UAZ LPZ LOZ YO YU ZA ZS ZS 259 JAZ) SA. A contact with SP (Foland) is obligatory. Another Award witch may be of interest is like Worked Af IY. Aspublics.
- This award is available to icensed ameteurs Contacts on and after 1st February 1950 are valid.

 On not sand QSL cards, A list, showing full details of the contacts should be certified by the Awards Manager of a National Society Contacts must be made from the same location — the "same location" being taken to mean within a
- radius of 60 miles (100 kms) of the original location and using the same cell sign.
 The fee for the award is five IRCs.
 The address for applications is. Awards Manager,
- Box 48, 11001 Relgrade, Yugoslavia. YU7, YUQ, 4N 4Q and YT count for the Republic

from which the QSQ was made. Stat one require confirmed contacts with two stations in each of the six Republics. At least two bands must be used.

- YJ1 Serbia Croatla Slovenia
- Bosnia and Herzgovenia Macedonia

ERRATUM

The list of alterations for the DXCC in last month's issue contained an error VK4FJ should read 202.22

IARU

with Michael Owen VK3KI

IARU RI LIAISON OFFICER, Mr M. J. Owen, the WIA's IARU R3 Lisison Officer reported that following the resignation of Mr Peter Williams as Secretary of the IARU R3 Association in September the Directors nessed a postal wate acknowledging his sequent to the Association

The Directors also passed a postal vote appointing Mr David Rankin, VK3QV, Secretary. Devid had been promounted by the Federal Council as Secretary follows: the resignation of Peter

The Directors have been in correspondence in recent times in relation to the proposed World Administrative Conference that has been foreshadowed for late this decade to deal with the whole spectrum.

The 1971 Plenary Conference of the Association fixed the next Conference in 1974 to be hald in Hong Kone Obviously the most important work of this pay R3 meeting will be to formulate the plans of the Region for the proposed W.A.R.C. It will be recessary for the Directors to finelise the dear of the Hong Kong Confer some in the near future

You and

The few notes in Nov. AR produced a few r and thanks go to the subscribers mentioned in this column for a little initial push More paragraphs are needed because the comments came too late for the ecember issue and nothing else is in sight Lae Kinsella, VKZAXK wrote a limb dithy with a moral

thus - "VXZAXK lunes eighty - violent static: tunes forty - violent static. Tunes twenty - salence: lifeten - silence, ten - silence "CD Ten" - salence Last po, "CD Ten" - works UASDAQ, SMICH and a string of JAs Time 05002 Morel Always lay a few CDs on ten."

Martin Luther, VK4VU passes along the information hostim busines, VANVO passes away the innormation hat a 28MHz bacon is now in operation on Cyprus with the callidge 584CV The Ident is in CW and transmissions are on 28 185MHz. The equipment runs 40W to a ground plane. Reclation reports are eagely sought and should go to the bacon teeper 584AD at

Sought and shours go to the beacon sceller woman at PO Box 1286. Limsteol.

John Kitchin, VK6TU saks if you have worked Wally, WA0ZUK seronautical mobile? Wally is sit-locked about 14ZC). With the high integral QRM he locked about 14220 With the high inspiral QRM he cannot read week signals, Last beard 6th Mov. near Tharland. Ron. 8YSSR in the Blue Mountains out of Kingston was coming in well at 19.452 on 16th Mov. on 14176, he goes QRT around 20.602 week-days but it on later over week-ends.

Does anyone there any idea what prefix will be incread to RMC after a discontinuous.

From the log of Kew, VKSAH, here are some DX stations with their QSL addresses:

HSSAJX, OSL MGR. KBZTS SYAVV OSL MGR. KSKX VK4AK OSL MGR. P.O. E KSKXA P O. Box 117, Albion, Old. 4010. WA3HUP (Marvanos) OSL MGR WAX OSL MGR G3X OSL MGR KOS G3XEC K0SVW KA1P YJBBD 5WIAR HLSTL OSL MGR OSL MGR ZLZAWZ ZLZAWZ W5GTW OSL MGR OSL MGR OSL MGR HL9VL MB10CD

KESSX JH1ECG HSBISB, C-o Bex 2006, Bang P.O. Box 183, Port Victoria Several

QSL MGR. G3LQP (Roger Bro QSL MGR. G3SUW (Geoff). Y.R.S.

with Bob Guthberlet shodst Marow, Kadina, S.A., 5554

To State supervisors and club me To State apparetanch and data members i would vis-prises my hope that Christmas will be for all a very happy occasion. With the comming of this season we are reminded that the and of another year is not far every. Clubs will be in wose until some time in 1974. What leave we accomplished during this wasning year? Some

mswers may come when the statistical forms are ret urned and numerically at least we shall have some idea

of geins or losses.
The coming year will be one of moortance to the scheme. Not the teast in significance will be the supervisors conference to be held at Maidland, N.S.W. on Saturday, August 31st and Sunday, Sant 1st Further details concerning this meeting will be convey ed to supervisors later. It is appropriate that the venu of our conference should be the successful Maitland Radio Club which has won the I.R.E.E. Pennant four times in seven years. An important item on the acends will be the report by the Syllabus Standardisation Committee, a report which we hope will include provision for the Novice Leence Supervisors placed deal promotiv with the stat-

istical forms so that I can prepare my ennual report to the Federal W.J.A. VK3BSJ I RADIO-SAFARI TO WESTERN

To celebrate five years of schlevement, the St. John's College Radio Club is emberture on a "Radio - Safari" College Radio Club is emberking on a to Western Australia.

to Winstern Australia.

The members will travel by car, with mobile transmiting feet lists. During the trap they discoved on members (2006 Meth) and 60 metters (3.570 Meth). The call signs used visit be VCSBAN (Frank, the club issedent Voroth Reido Chair Schwer Voroth Reido Cha whom they can contact either eyeba or over the air.
They would also like to hear from people who could

point out places of interest which could be visited

As Frank (VK3BAN) has just been appointed State As Frank (Victoria he would be to meet the other tate Supervisors (W.A., S.A.) Just drop him a line



MARCONI CENTENARY

OSL CARDS "1974 at the centenary of the birth of Margor

who always claimed to be 'only an amateur' Amateur or not, he was responsible for the early applications of radio from which has grown the widespread use of radio as we know it seday. To community the radio as we know it seday. To community the radio as we know it seday. To community the radio as we know it seday. strokey To commonste this birth of the father of radio the Wireless Institute of Australia, the first organization of emission radio operators in the world, is making redio operators in the world, is making avanable a special QSL card. These cards, a sample of which appears below, are available from the S.A. Division of the W.I.A. at \$1.50 per 100 cards. Supplies are limited, so it will be a case of first in best dressed. Orders should be forwarded with the regulate amount of money Merconi Carda,

Wireless Institute of Australia, Box 1234, G.P.O., ADELAIDE, S.A., 5001 Closing date for applications: 31 January,

- COD or and Sale Perfor CO. w W

GUGURIANO MARCO 23th April, 1876

Letters to the Editor

Any opinson expressed under this heading is the individual opin on of the writer and does not necessarily coincide with that of the Publishers

balleves the traind today is towards the supermarket amatises who understands nothing beyond the knobs. His plea is for the not-ovel-off. Foster AMATEUR sadio, Print articles, he writes, on the old sets and even many of the old-times would appreciate this service. This is what NEWCOMER'S NOTEBOOK is all

Dear Sur

The advertisement put out by the Victorian Division of the Institute in the November Issue of AR was very

In the same issue on page 25 s letter from John Lilley VK3AZJ highlighted the plight of an amateur in the eastern suburbs of Melbourne Cambarweil. Ap-

parently, he had experienced great difficulty over the One of the headings in the Victorian Division brochure reads as follows --

Assistance - with representations to Municipal Councils for the erection of mests and towers.

Surely all readers of AR would be interested to learn of the PRACTICAL help the Victorian Division provided in the part gular case. How about publishing

the details in the magazine? David Rankin, VK3QV

The Editor. Dear Sir.

Dear Sir,
Recent publicity in your magazine regarding the
availability of a Morse Course for beginners has resulted in a number of inquiries from VK smeteurs. For your information, the following are the details. Morse Course, in two parts

Part 1 - eight 15 minute lessons for learning morse code

Part 2 - 1 % hours of practice, consisting of practice exercises from 6 w.p.m. up to 16 w.p.m. and some offeir morse Both parts have a written decode for checking and orresting cook idees not apply to off-sir morest.
Cost of copies is \$N.28.00 for part 1 and \$N24.00 for

part 2 plus postage. When ordering please state the fallowing -Name and address tupe — cassette or reel speed — 3 % or 1 % l.c.s. (reel only)

type - 1/2 track or 1/4 track (reel only) Address all correspondence to:-NATS P.O. Box 1718. Palmerator Nort

Harry N. Wiggins ZL28FR Manager, NZART, Novice Training Scheme.

The Editor.

I wish to draw readers' attention to the article A

I wan to draw readers' stantion to the article A Wide-band for-amp for the FTDX 401 and FT 200 on page 10 of November's AR. The circuit and brief notes were originally sent to the owner of a FTDX401 for his information. These were passed on to the Technool Editor of the VKS Divisional. Bulletin for analysis and possible publication in that

The notes were forwarded to AR and published without my knowledge and as such contain several 1 The circuit was devised for use in the FTDX401 and was not intended or implied as being suitable for the FT200 Use in the FT200 would probably destroy the

TIS88 transistor as the FT200 aerial coils in the transmit mode are used as tuned anode circuits for the driver stegs to the finals. 2 The circuit should include a 1000of cap tween collector of the OC170 and grid of the 6828

RF amplifier. This capacitor is referred to in the text. 3 Paragraph four should read 'No cross modulation has been observed to date even from an FT290 100 yards away . . . etc." Yours faithfully

> J.W.K. Ada WEEL

A long letter from Mr Pierwack: of Lamore complians that AR in recent years has forgotten the SWICE and younger members with stender pockets. He claims these mombers by disposals geer fairly chasply but are stuck for lack of claims and modification details. He Page 28

Magazine Index With Syd Clark, VKSASC

CQ October 1973.

Storage Tube Scan Conversion: Oscar-6 News and
October Predictions: 150 Metre AM from a Motorola BOD Transmitter Strip: Hewlett-Packard Oligital MultiMeter Fits in the Paim of your Hand: Range Effects
Durling Occar-Plasses.

HAM RADIO August 1973.
Phasing Type Communications Receiver High-Gain Log-Principic Antenna: Two-Metra FM Base Station. Television DX Selecting Betterles: 1296 MHz Noles Generator Two Metra Frequency Synthesistes.

OST October 1973. A Poor Hem's QRP Transmetch: 8873's in a Two-Klowett Amplifier Another Look at Reflections, Part 4: The Tunable Crystal Oscillator A Tunier for ATV

RADIO COMMUNICATION. October 1973.
The Codet Direct Conversion Receiver: Notes on Simple Aerial Arrangement for Oscar 6: 160 M SSR Transcrease for Provide Constraint: Review Healths! HA 202 144MHz FM Amol

RADIO 28 July 1973. The Quarter Wave and Five-eighth Wave Antenna for Two Metre Mobile. Technical Description of the Netset. SHORTWAVE MAGAZINE July 1873. General Coverage Receiver As it Was in the Beginning: QRO Linear for Two Metres.

ring GRO Linder for Two Metros.

"27 MAGARTINE Sept. 1973.
Jordan IC Repeaser Logic System: Mono-band Logpomodic Antoniane, Part 2 Californicy Tom Tundist 2
Matter Requirer with Surgicia Crystals, PLL IC AcMatter Requirer with Surgicia Crystals, PLL IC AcMetro Requirer with Surgicia Crystals, PLL IC AcMetro Requirer with Surgicia Investor Antonia.

A Two Metros Convience Vensatis IC Reyer: Measure
Antonia Innoceadine with Your SYMP Bridge, Protein

Convience An Improved Method to Purel Antonians: A
Visa to Seaser; Pm GSS. Manager

Visa to Seaser; Pm GSS. Manager

Matter State Seaser

Matter Seaser

Matter

CQ November 1973.
A Memory for the Integrated Circuit Morse Keybs Tips for Copying CW on Paper No Boom for To Goys): The WD-11 The Australian EEB is back again with cooles for February & April 1973 to hand. Subjects covered are-Car Exhaust Analyses: Low Cost (Abt. 820) Digital Frequency Meter Serriconductor Testing: A New Synthesizer Principle or

Years Ago

with Ron Fisher VK3OM

IANDARY 1954

Technical articles were well represented in the Jenuary 1954 ligue of Amateur Radio, Leeding off was a 'Simple Converter for Two Metres' by Fred Ball 'Simple Converter for Two Metres by river VX3YS. Fred used a single 6.16 as a combined mixer scillator with an output of about 7.4MHz

oscillator with an output of about 7.4MMHz. One of the popular disposate receivers of the post were virtuage was the Bendix RA-10-FA. E. Confession VISEC showed how to modify this receiver for emeteur use. A new front panel was added to umprove both appearance and operating convenience, also the front end turning west modified to enable full bend speed of the St. 04, 02, 30 and 15 mereb bends. The Bendix RA-19 was also the subject of G. Love-day's erticle, a 'Countrymen's Double Conversion Rec-

eiver. As the original receiver was a single conversion decion with a 1500kHz IF, selectivity was not a good

design with a 1600/kHz IF, selectivity was not a good opint. Mr Lovedy used the double conversion prin close, converting down to 450kHz make the conversion prin the control of the control opin VX7WI was operating from the 7th to the 17th of January at the Tasmenian Seegui-Cantanary Calebrat-

ions Science Exhibition. A remote operation system was being arranged to overcome the high noise level at the Hobert City Hall.

DX highlights for January were that VUSAB of the Nicobar latands was operating on 14MHz and DUKDX was organising a DX-petition to Crete during set/

Intruder Watch with Alf Chandler VK3LC

1538 High Street, Glen Iris, 3148

We have completed yet another year with intrud Watch with some successes and some disapp ments, but on the whole it has been a successful yes from our point of view because we now heve a Co-ordinator in every State. Some are very active ye here not quite so active as I should like them to be Our monthly net on 3580kHz the second Monday of each month at 0900 GMT is spasmodic and I should like to have some participation from Members as well es Co-ordinators We have a vary cord at relationship with the Radio Srench and so long se they are satisfied that reports are

genuine intruders, they will follow up by monitoring general at their own modiforing stations. Another success is noted from a letter received from RSGs which states — "The administration running TGP" (CENTO) have agreed to move this station out of the bend, and from this and I can confirm that the station has not been heard for some weeks." TCX was reported by WIA in the 14 MHz bend several times and wee situated in Turkey. At the moment we are chasing GYS in Sin

which has several spurious signals in the 14MHz band. We have had success with a similar situation from 3DN In Fill, so there is no resson why this one should not be resolved. Thus, some Observers are already doing appartan service, but we need more and I am closing this year's activities with a piec once again for Member servers to partic pate in the activities of the intruder Watch and identify themselves with their Divisions: Co-ordinator Will all Members scoopt my grateful thanks for work done in the past, and have a Happy

with Ken Kelly VK4MJ

I am sorry that I have not had time to write to all those I am core that I have not hed time to write at all those to hear source who have adouted become the responsibility of the control of the cont

eral are working hard on their gear.
The weekly skeds on Sunday sformoons have been

The weekly akeds on Suinday stromonte raise of dissporating, and only one or two stations worked or based Much of this may be stributed to the difficult in stranging a time to said its States, and what with the sime differences and the rather cristic propagator last, this round-up that not been the success we had hoped. It might be batter to enable different by the other strength of the strength up the lot at the same time, and during the next month I will try to find out suitable times for this

well by to find out suitable times for this. The progress in the state of the RTT's et at present suggests that are long the page printer may be replaced by the video read out, and of course gets of this nature is sheady being advertised in the U.S.A. (but at a priceff. For some time I have been trying, without much success, to obtain practical data on the way's supprinted posserses. I fail that it would be a very useful supprinted progresses. I fail that it would be a very useful to the progresses in the suit it would be a very useful to the progresses. The suit is would be a very useful to the progresses in the suit is would be a very useful to the progresses. The suit is would be a very useful to the progresses in the suit is would be a very useful to the progresses. club project if we could produce a prototype suitable for amateur construction, and I wonder whether any member has any information which would enable a start to be made. If no club members have anything on this, perhaps someone could make a few enquiries which would give a lead, and I will be grateful to rec-sive any information whatsoever.

INTRUDER WATCH SUMMARY FOR QUARTER ENDING 30th SEPTEMBER, 1973

Frequency kHz.	Mode.	Date.	Time.	(dant.	Treffic & Remarks.	Frequency kHz.		Date.	Time.	Ident.	Traffic & Remarks.
21140	A1	31 July	0800	MH2	Continuous taos "CO de MH2"						
14031	A1	15 Aug	0700	8818	"OVE3 de 8818" repests.	7004	A1	2 Sept	1130	STIL	"OS5 de 3TTL" repeats.
14039-40	A1	1 June	0920	PBJ	Many times, asy.	7008	A3	daily	2100	-	Propaganda B-c.
		15 Aug	0700		Marry Britis, QSV.	7009	AT	4 Sept	1340	L724	"QFGP de L724"
14042	A5	15 Aug	0700	PBOF	"REZE de PRDE que 20"	7010	A3	daily	2100	-	Foreign B-c-
14049	AI	10 Sept	1000	7802	"7AC de 7802 que 2-2" (Indon)	7013	AT	24 Aug	1150	3TTL	"DSS de 3TTL".
14050	Ai	Sept	1230	78D4	"7ADR de 78D4" recests (Indon)	7022	A1	10 Sept	1020	CMMS	"8XTI de CMMS any h".
14051-6	Al	various	various	78D2	"7AJ de 7802" chirov note (indon)	7029	A1	16 July	2030	CPGD	"4GG8 de CPGD gev k".
14051	AI	June	various	WFWS	"LIK4 de WFWE" 4 letter gos.	7030	A1	14 July	2100	AAGJ	"DD9X de AAQJ" remeats.
14060	AI	15 Aug	0700	7802	de 7802 que 2" (Indon)	7035	A3	daily	2030	-	Foreign B-c.
14060	FI	various		7802	de 7802 qui 2 (Indon)	7044	At	Z2 July	1115	AAQJ	"DDSX de AAQJ" 4 letter gos
14071	F1	various	various	-	RTTY.	7050	A3J	6 Aug	0400	-	Japanese language fishing bost
14080	Al	5 Sept	1020	COK	RTTY.	7050	A3	daily	2030	-	Foreign B-c
14080	AI	20 Aug	2100	UYS	"ITY de COK dy" repeats.	7056	A3	daily	2030	-	Foreign B-c
14080	FI	various			"WW UYS"	7065	EA	dally	2030	-	Foreign B-c
14090	F1	various	various	-	RTTY.	7075	A3	daily	2030	-	Foreign B-c
14095	F1		various	-	RITY.	7090	A3	daily	2030	-	Radio Sosio
14099	AT	Various 1 June	various	TCX	RITY.	7132	FA	Securdays	2100	-	Radio Manila, reb-c BBC.
		various	0600		RTTY. (Read outs submitted).	3503	A1	17 Aug	2100	VTT20	VTN40 de VTT20 B reverse.
14102-3	F1	various	various	-	ATTY.	3507	AT	3 Sept	1200	AME	"CAP de 3MA26-32-42-44".
14106	FI		various	-	RTTY.						5 letter oos "freg 13766-
14110	FI	various	various		RTTY.						9090-6500-3507"
14116	A1	21 July	0630	DBD	"vyv de DBD".	3522	A1	3 Sept	1215	BQD11	"TBO de BQD11" repeets.
14123	At	4 June	2300	FHS	Call signs.	****	240		1410	04011	TEO DE BODIT TEPRES.
14134	F1	various	various	-	RTTY.		diamine	have been	band a	20th	Eastember
14137	A4	various	various	-	Facsimile.						RTTY (Read outs submitted)
14137	FI	various	various	-	RTTY.	14296	Ff	5 Oct	1030	HMD8	RTTY (Read outs submitted)
14148	FS	verious	various	-	RTTY.	14237.50	F1	14 Oct		B1L31	
14165	FT	various	verious	-	RTTY.	14237.08	FI	21 Oct	1015	BIL31	RTTY (Read outs submitted)
14165	A1	12 June	2230	QLR1	"yyy de QLR1"	14298.32	FI	18 Oct			RTTY (Reed outs submitted)
14180	A1	25 July	0630	UGHG	"vvv de UGHG"	14038	Al	20 Oct	1215	WSP	Calls only.
14190	F1	various	various	-	BTTY.	14133	A1	20 Oct	1400	SPH	"www de SPH4-6-8-9 qux 8
14195	Al	25 July	0030	XOXL	4 letter groups.						12 16 22 mhz k" (spurious?)
14199	A1	23 July	0700	KAS	Call signs.	14198.5	A1	20 Oct	1300	GYS	Call sign tape "GYS4-5-6-7
14205	F1	Various	various	-	BTTY.			21 Oct	1030		(Spurious)
14216	Al	5 Aug	2300	151NA	yyy and 2 sigs.	14236	A1	21 Oct	1030	2P0J	"WJWO de 2POJ gev k"
14236	FI	17 Sept	1215	BIL31	RTTY (Read outs submitted).	14298.36	FI	21 Oct	1030	HMD7	RTTY (Read outs submitted)
14274	A1	6 Aug	0840	USM	Calling HJ & 4 letter gos.						
14280	A1	1 June	2045	FBTF	"FILIF de BUTF".	SPH (Po	oland) en	d GYS (Sinc	apore) a	ppear to b	e spurious signals, but
14280	A1	1 June	2045	FBJF	"FUTF de FILIF".	are core	ns here	157 to 591	Alen the	HMD stati	ions and BIL31 are 59
14292	At	4 July	0715	BFZH	"VVV de BFZH".	baca, Tr	ne beari	nas point to	Asia.		

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Ionospheric Predictions

with Bruce Bathols, VK3ASE December 1973.

JANUARY 1974.

Listed below are the lonospheric Predictions for January 1974 from Information supplied by the lonospheric Prediction Service Division of the Commonwealth Bureau of Meteorology. Times are G.M.T.

28MHz Activity in this band is predicted to be less than in previous months. However some good openings to countries within the tropics and arby areas are predicted at around noon loc

time and also at sunset. -Worthwhile having a look at II

21MHz VKZ to SU GISPI WB VK6 to 0700-1200 G(S.P.) UA WS VK7 to 0500-1100 SU G (S.P.) 0800-1100 1000 WE 2200-0200 14MHz VKZ to 2900-1800, 2100-2300 1400-1300, 1800-2100 1200-1800, 2000 0700-1700 KH6 76 G (S.P.) 0900-1300 2000-1400 AKO. VE3 (S.P.) VE3 (L.P.) 1500-1600, 2000-2300 VK9 PY W6 JA 9G1 (S.P.) 0400-1200, 1900-2300 1600-2100 0500-1500, 2200-2300 1400-1600, 2000-2400 0400, 0800-2100 VKR m 1000-1900, 2300-2400 G (S.P.) VE3 (S.P.) 1400-1900, 2200-2400 VE3 (L.P.) 0800-1400 0800-1100, 2200-0200 1700-1800, 2100-2200 VK7 to

0900-1400

0700-1400

1300-1500, 2100-2300

1000-1500, 2100 1300-2

G (S.P.)

VE3 (S.P.)

VET (L.P.) UA

7MHz

VK2 to SU

ZS GIS.P.I

VK6 to

G (S.P.) VE3 (S.P.)

Page 30

VE3 (S.P.

VE3 (L.P.

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